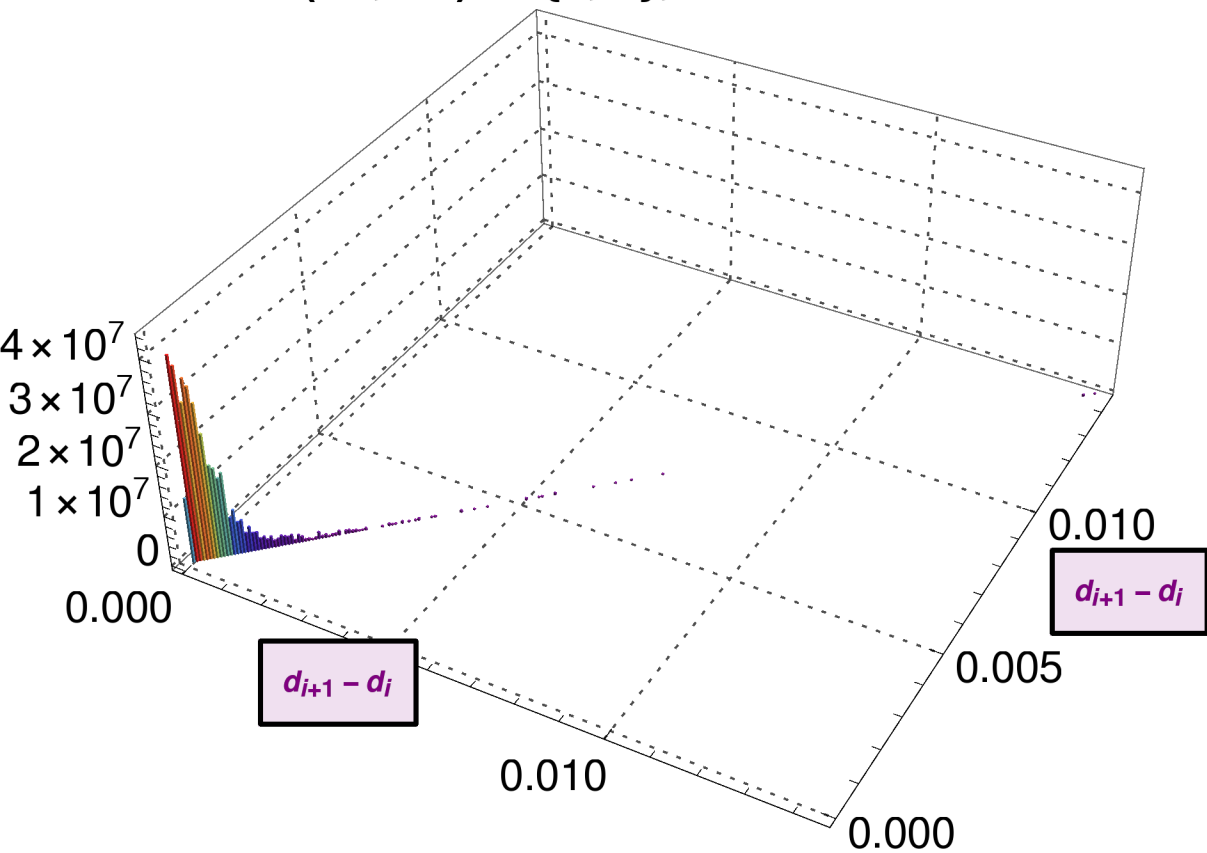


**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF:**

**$(h1, h2) := \{1, 1\}$ , # Bins = 400**

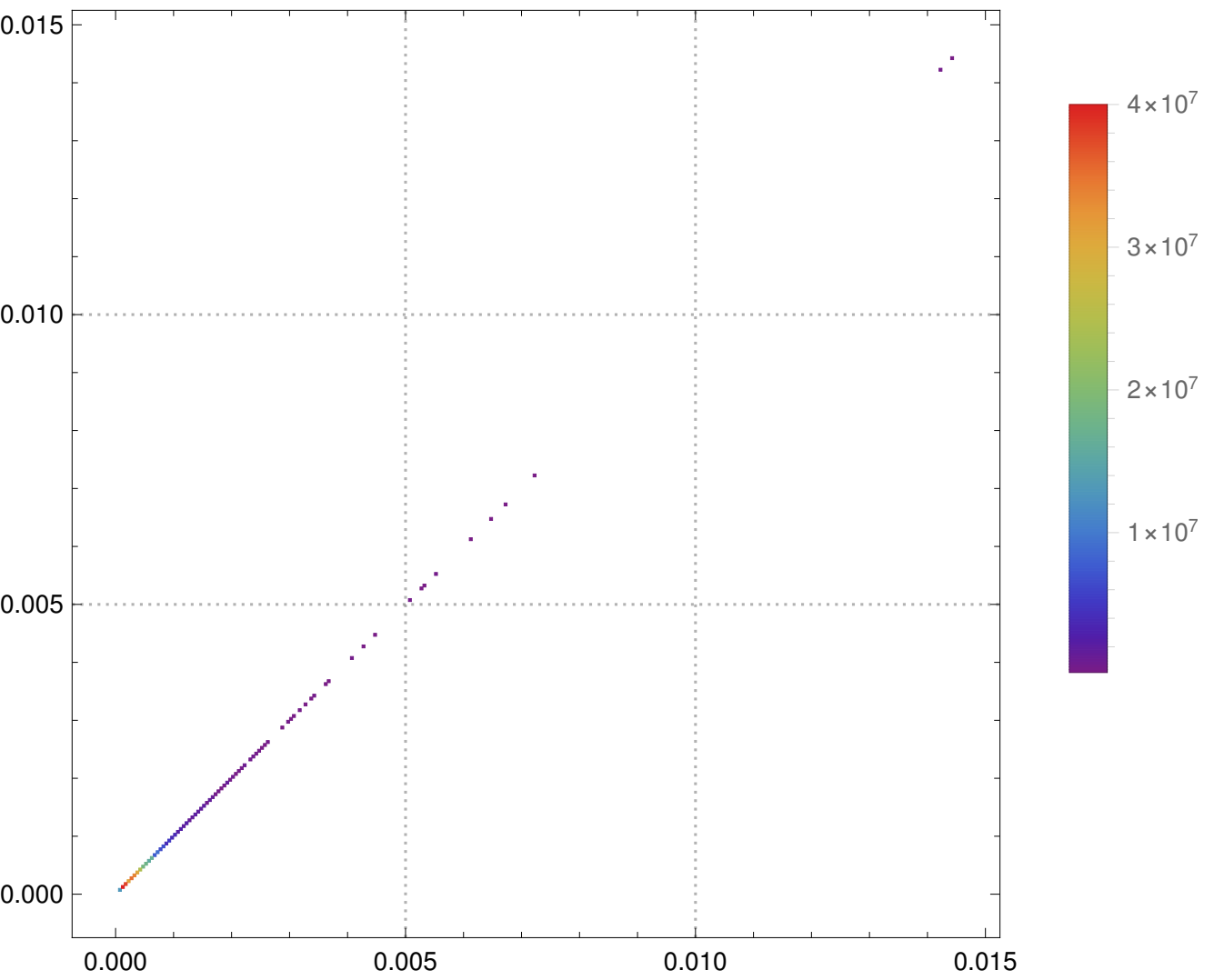


SaddleConn Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {1, 1}, NUM-STEPS=10

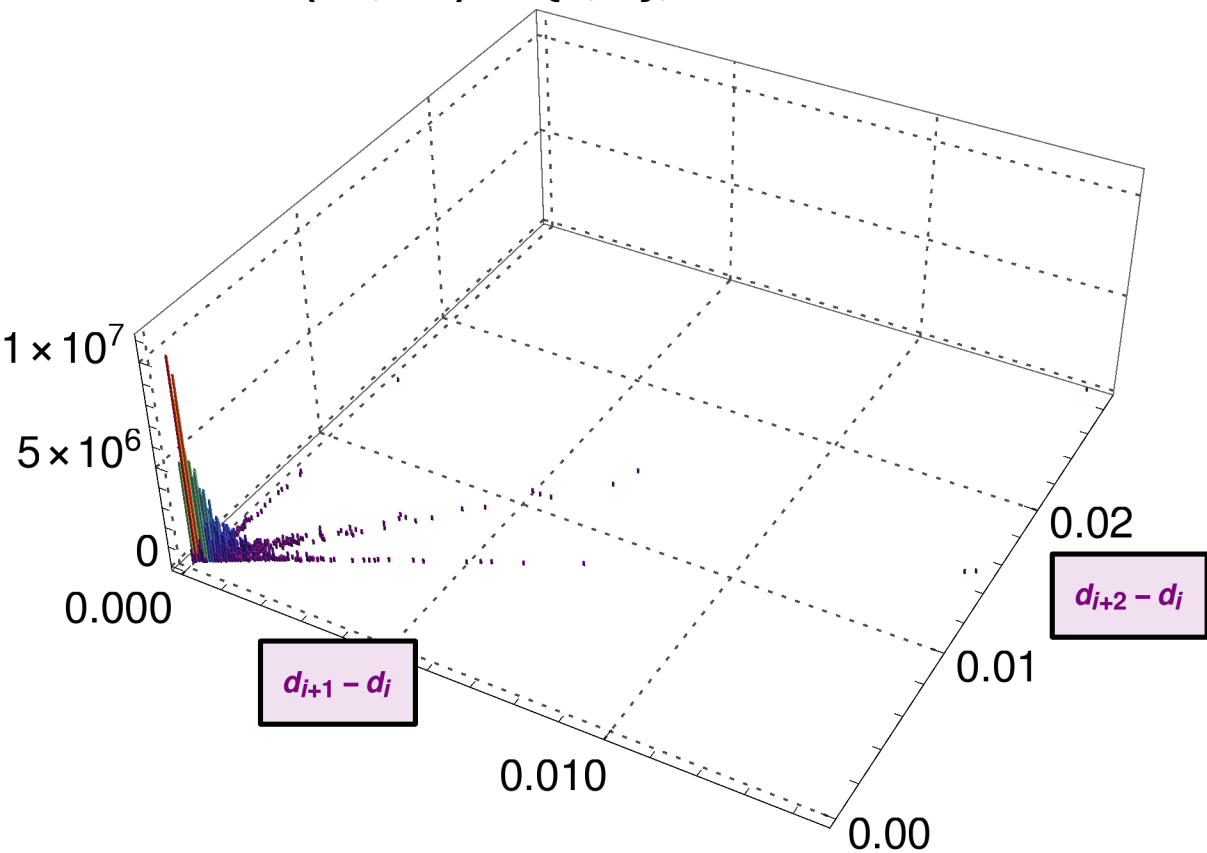
#Bins = 400



**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF:**

**$(h1, h2) := \{1, 2\}$ , # Bins = 400**

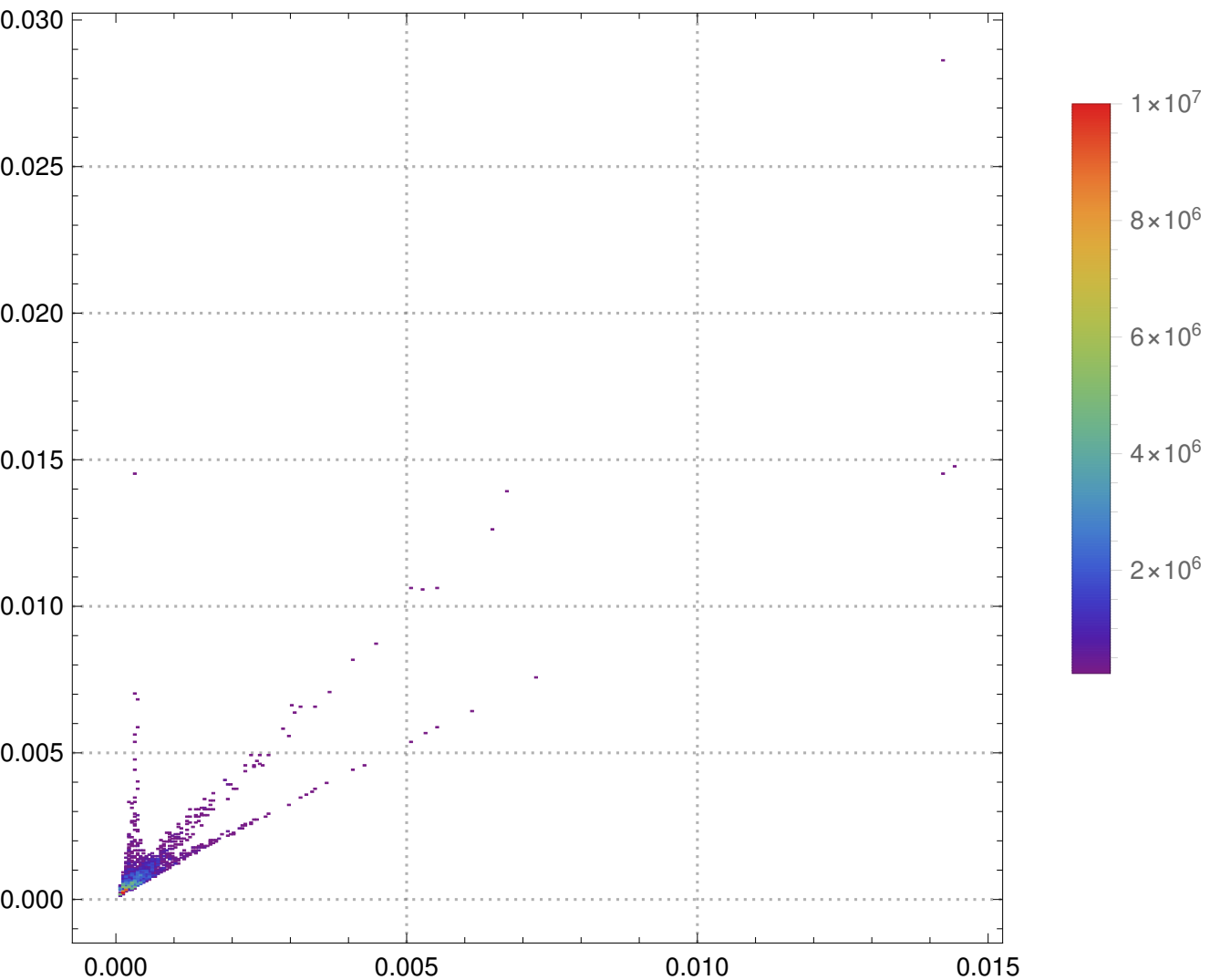


**SaddleConn Slopes (R := 750)**

**Gap Statistic Joint Distribution PDF Density:**

**(h1, h2) := {1, 2}, NUM-STEPS=10**

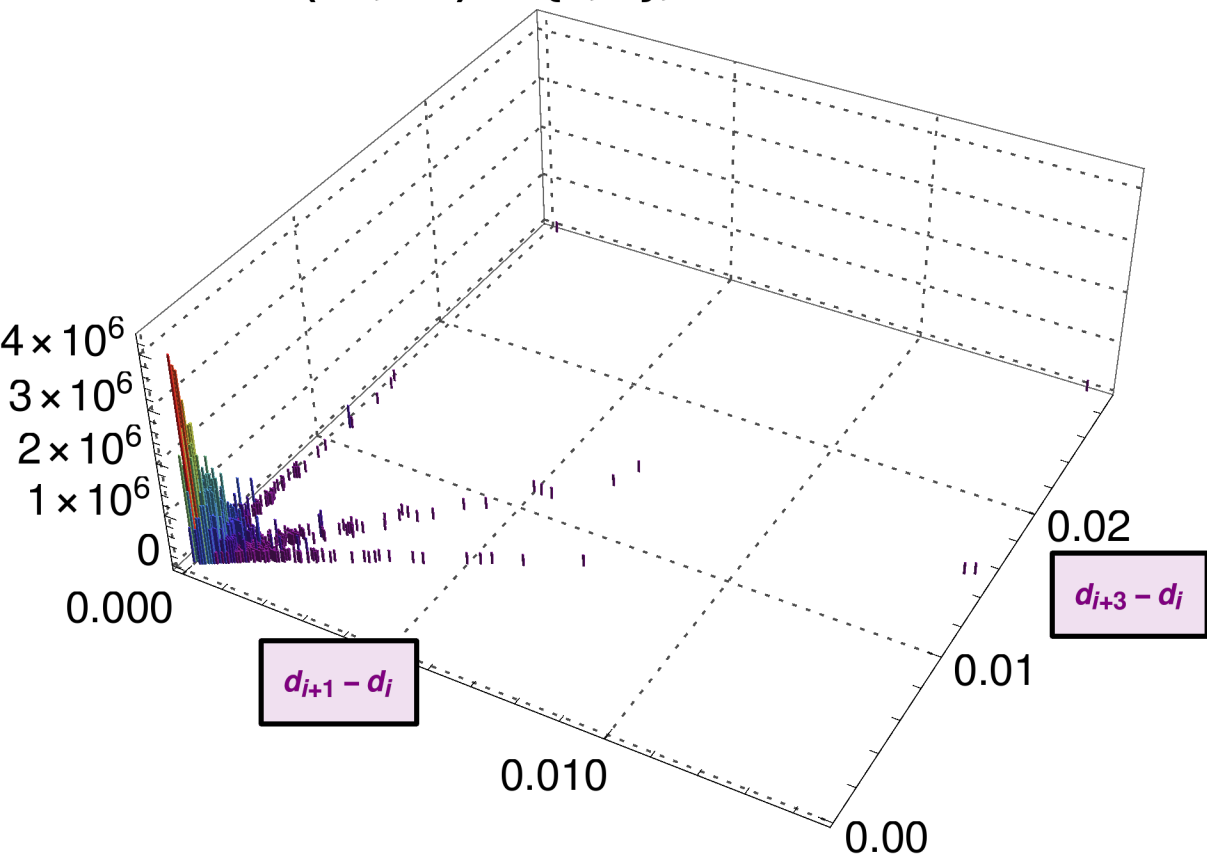
**#Bins = 400**



**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF:**

**$(h1, h2) := \{1, 3\}$ , # Bins = 400**

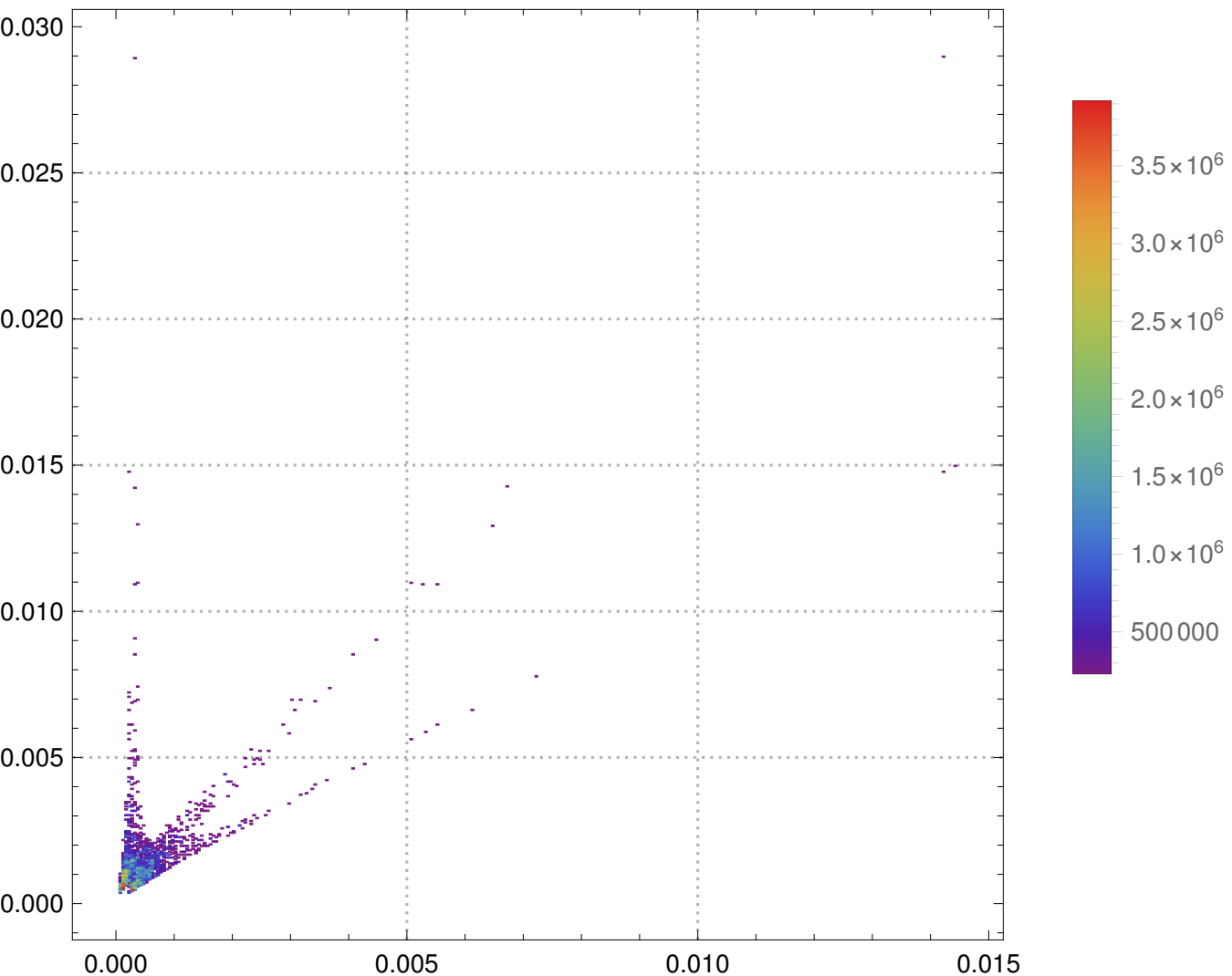


**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF Density:**

**$(h1, h2) := \{1, 3\}$ , NUM-STEPS=10**

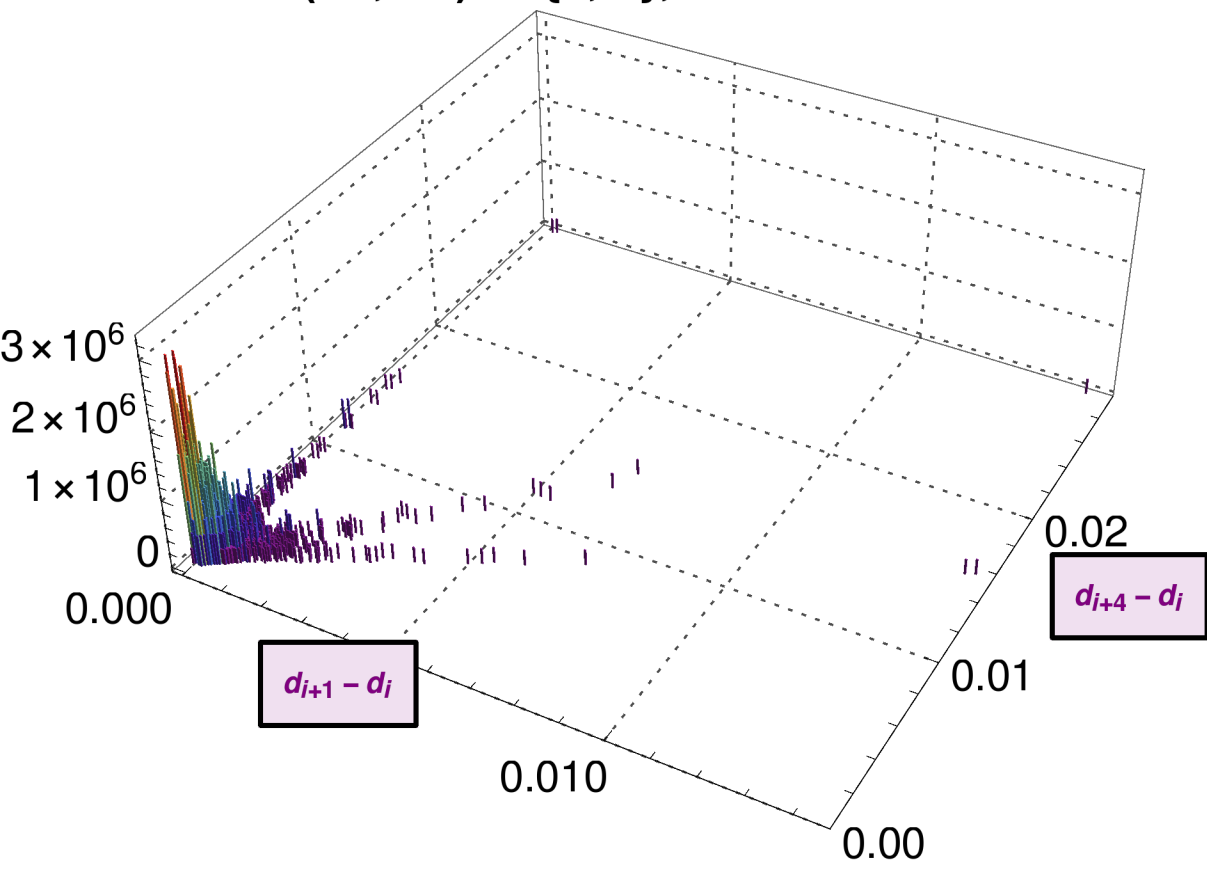
**#Bins = 400**



**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF:**

**$(h1, h2) := \{1, 4\}$ , # Bins = 400**

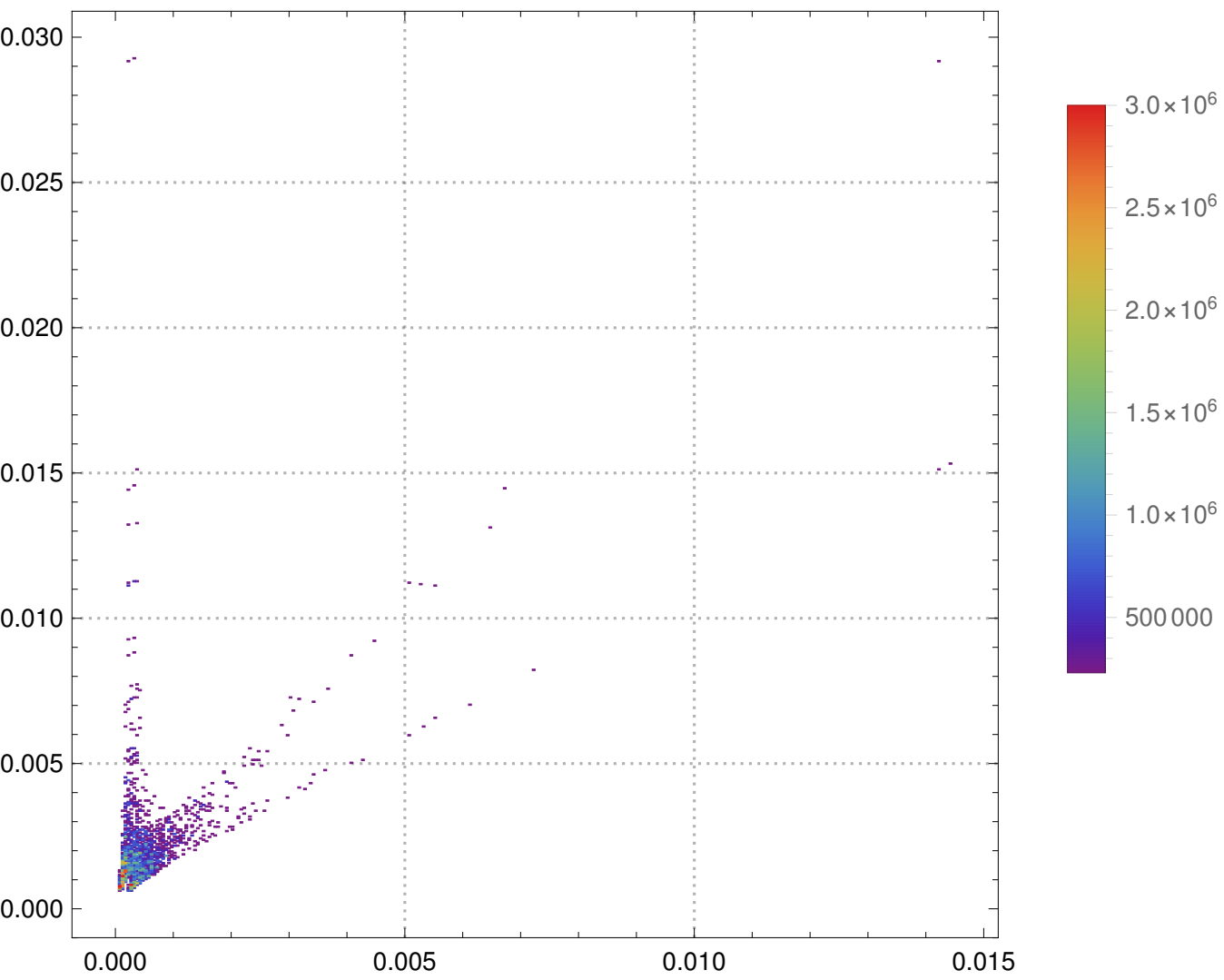


**SaddleConn Slopes (R := 750)**

**Gap Statistic Joint Distribution PDF Density:**

**(h1, h2) := {1, 4}, NUM-STEPS=10**

**#Bins = 400**

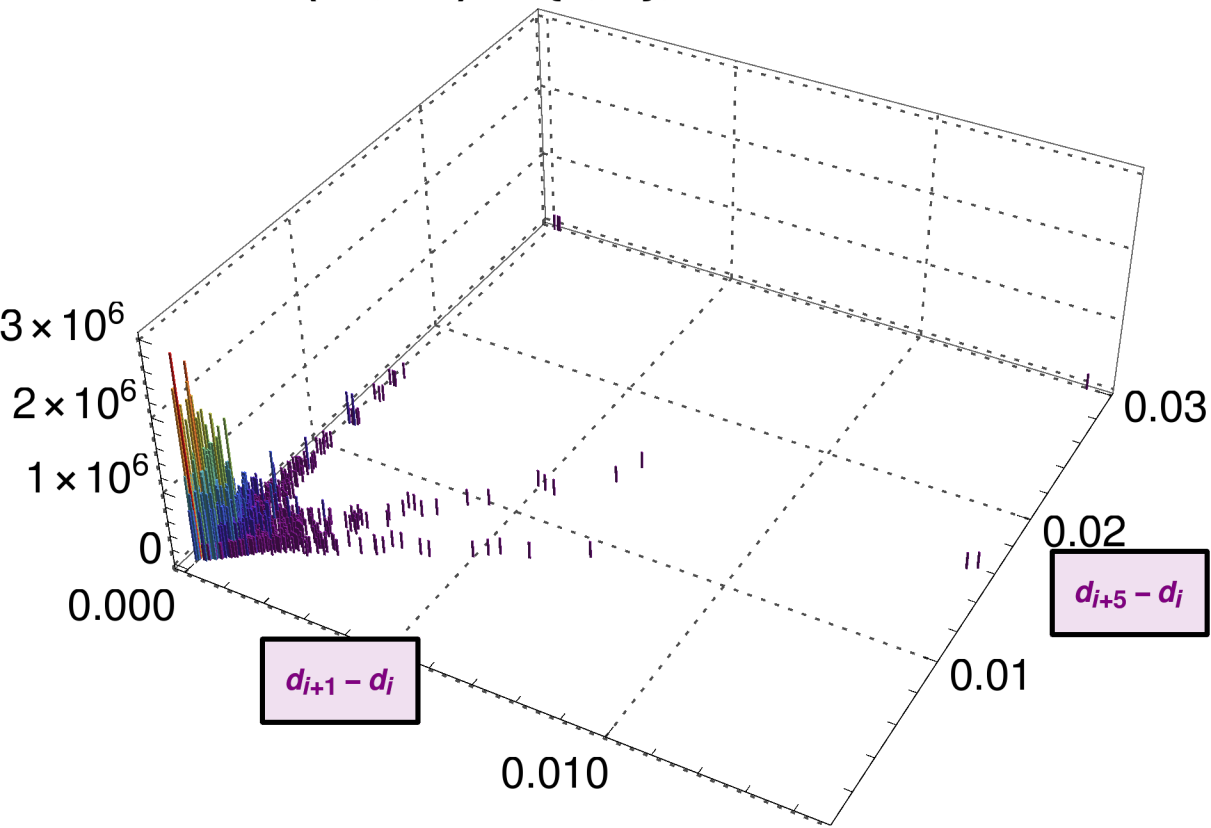




**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF:**

**$(h1, h2) := \{1, 5\}$ , # Bins = 400**

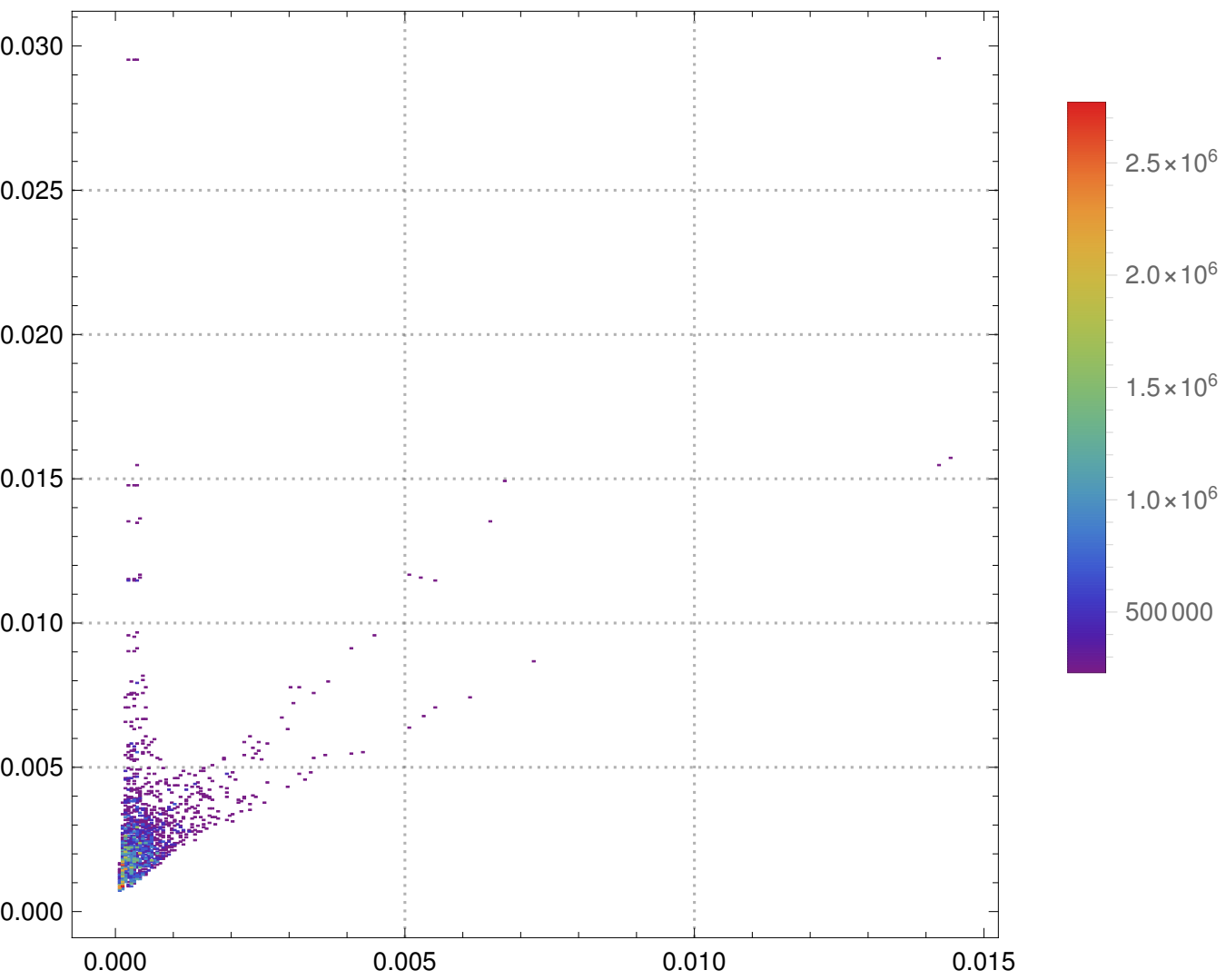


**SaddleConn Slopes (R := 750)**

**Gap Statistic Joint Distribution PDF Density:**

**(h1, h2) := {1, 5}, NUM-STEPS=10**

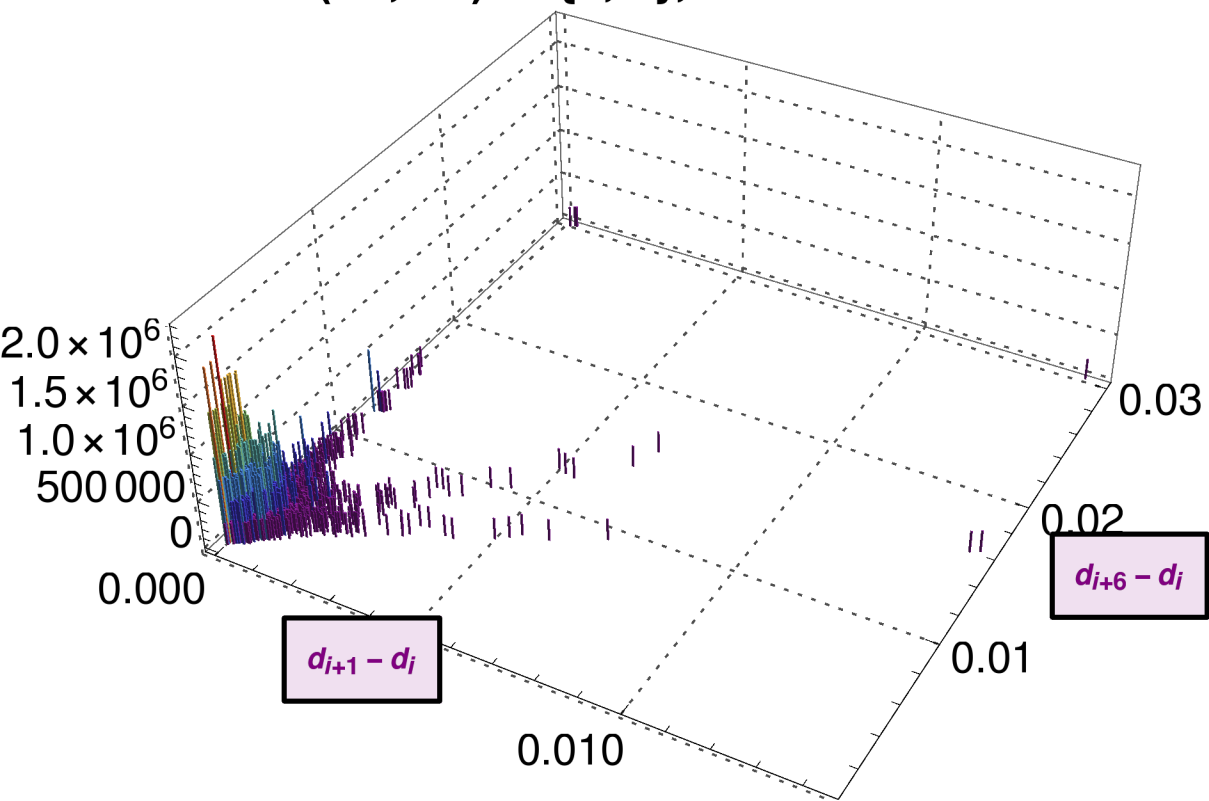
**#Bins = 400**



**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF:**

**$(h_1, h_2) := \{1, 6\}$ ,  $\#$  Bins = 400**

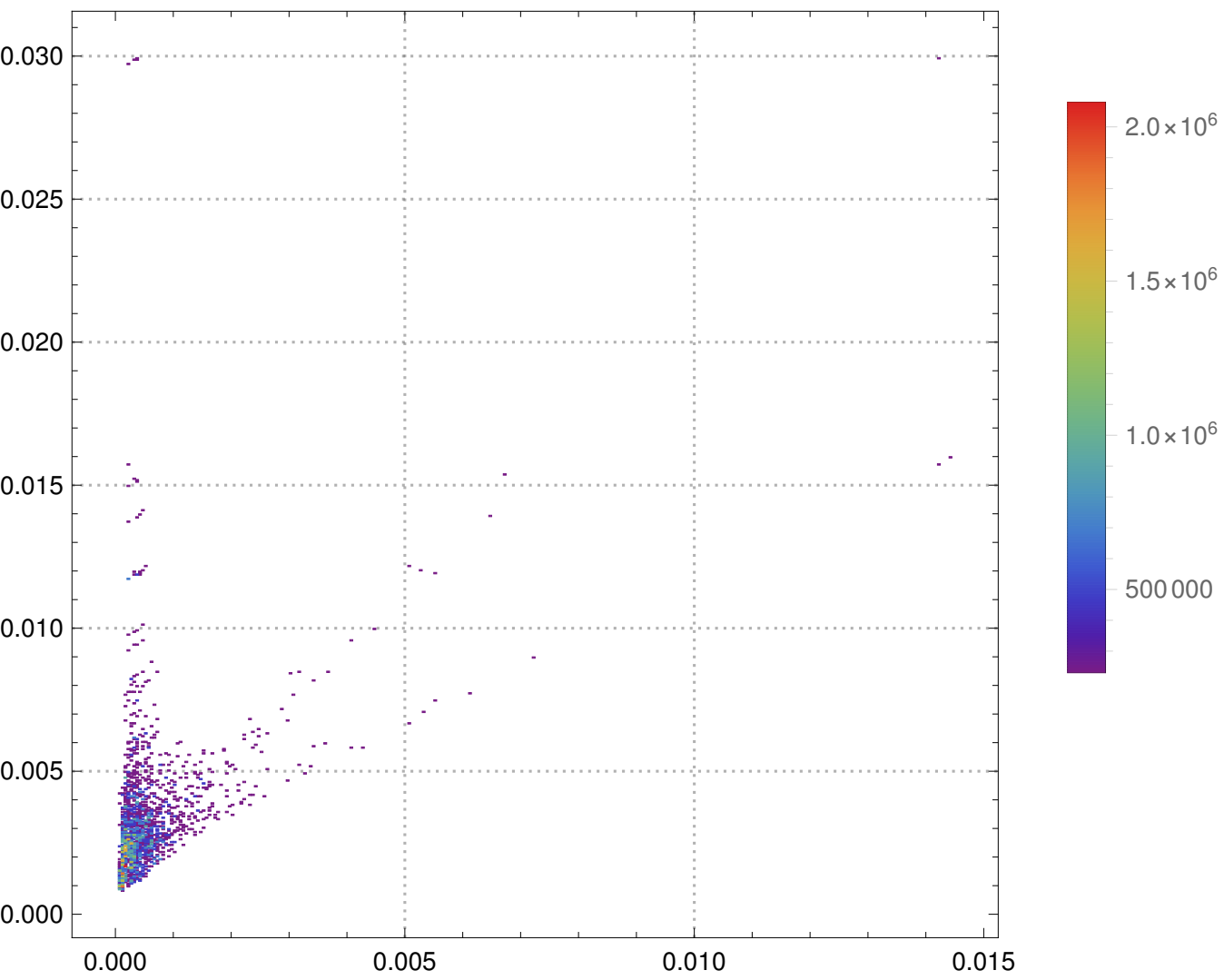


**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF Density:**

**$(h1, h2) := \{1, 6\}$ , NUM-STEPS=10**

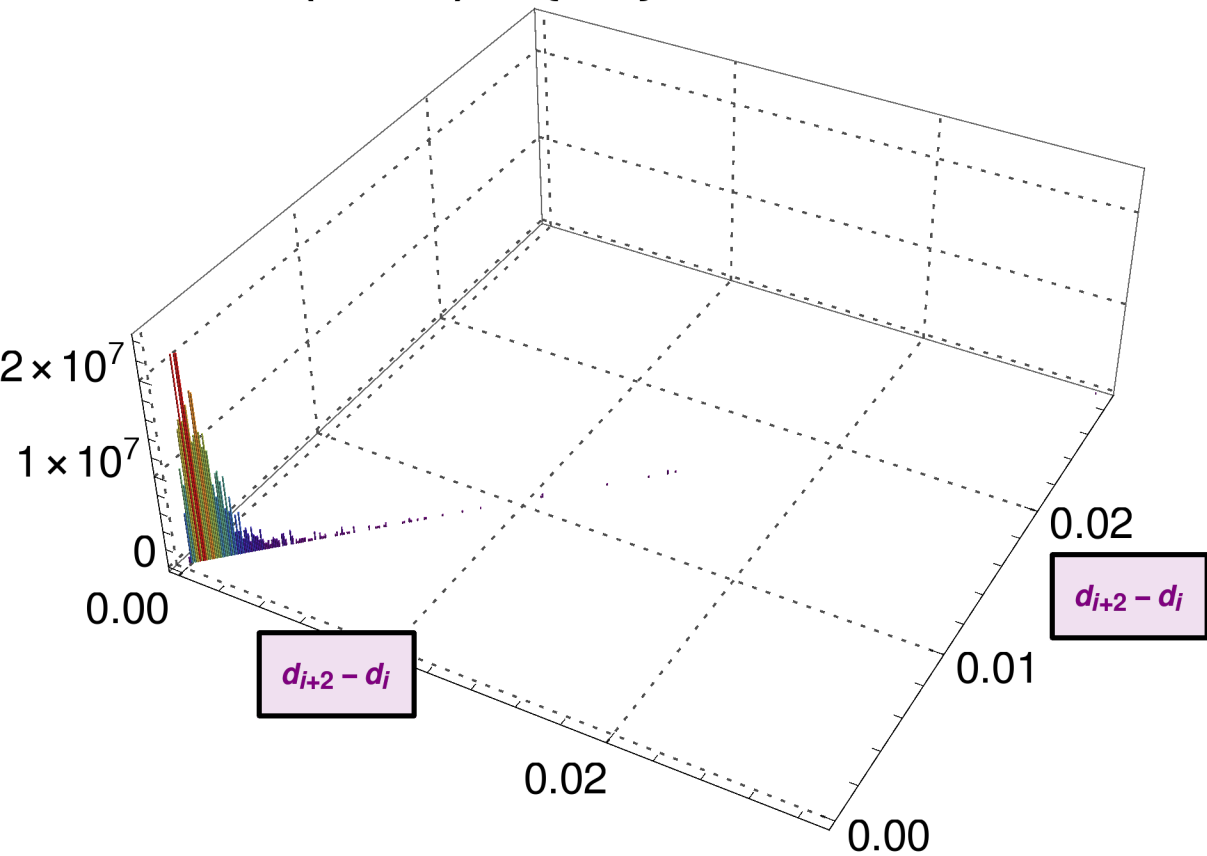
**#Bins = 400**



**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF:**

**$(h1, h2) := \{2, 2\}$ ,  $\#$  Bins = 400**

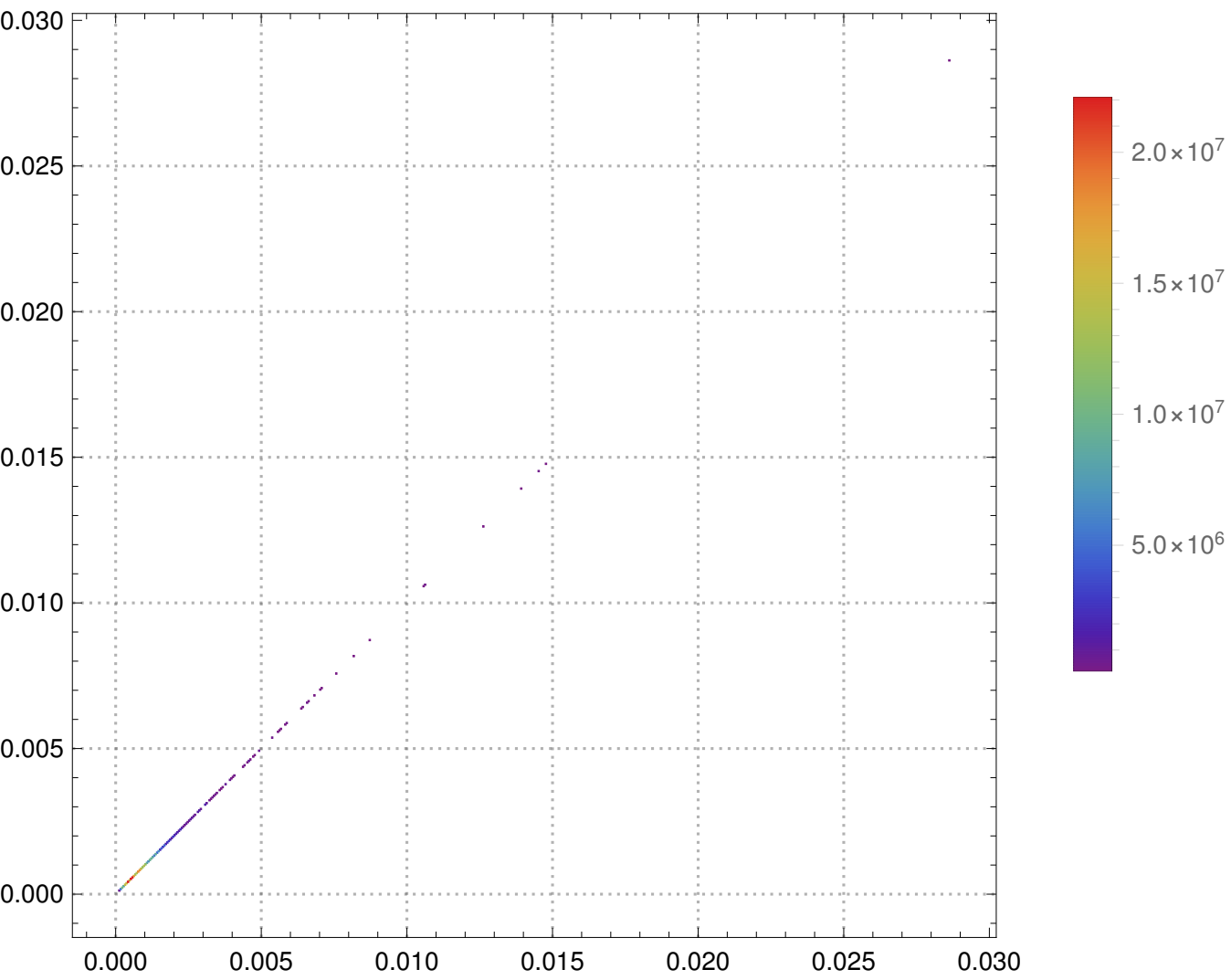


**SaddleConn Slopes (R := 750)**

**Gap Statistic Joint Distribution PDF Density:**

**(h1, h2) := {2, 2}, NUM-STEPS=10**

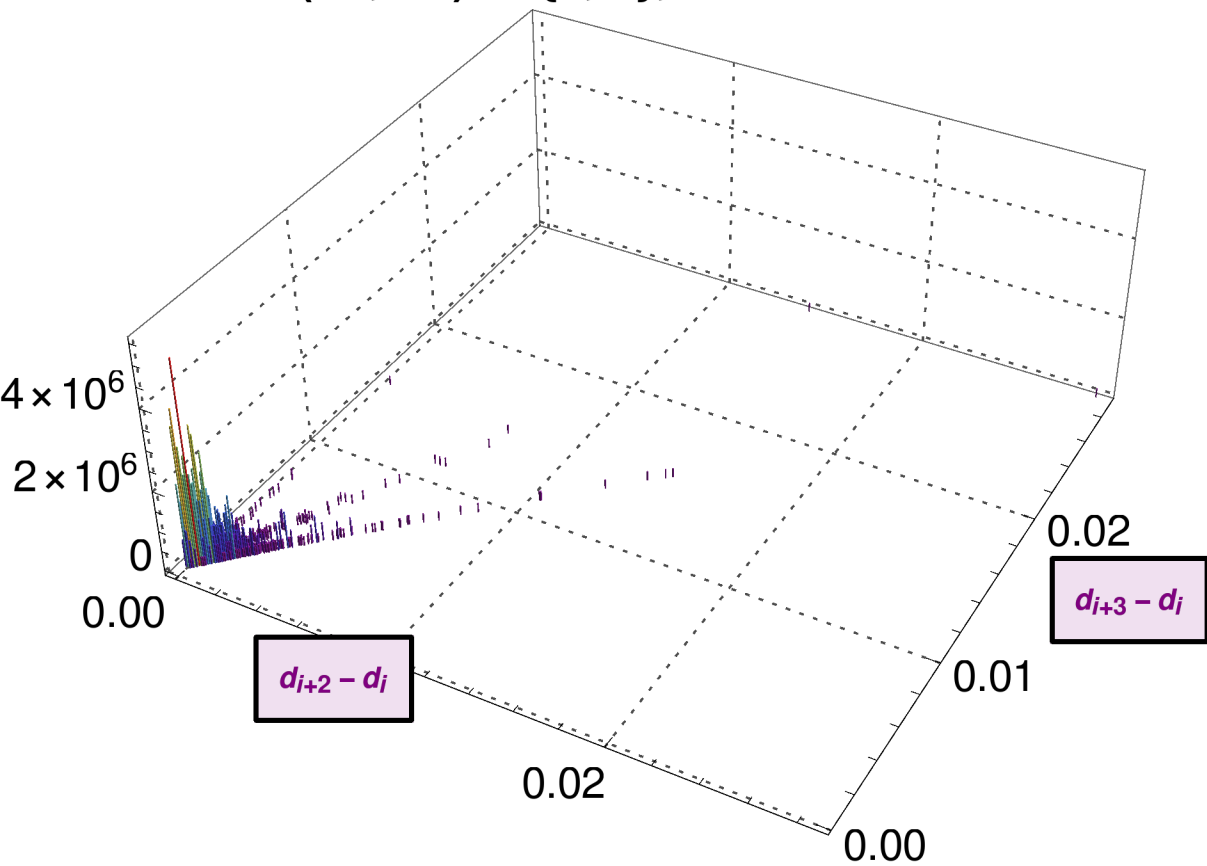
**#Bins = 400**



**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF:**

**$(h1, h2) := \{2, 3\}$ ,  $\#$  Bins = 400**

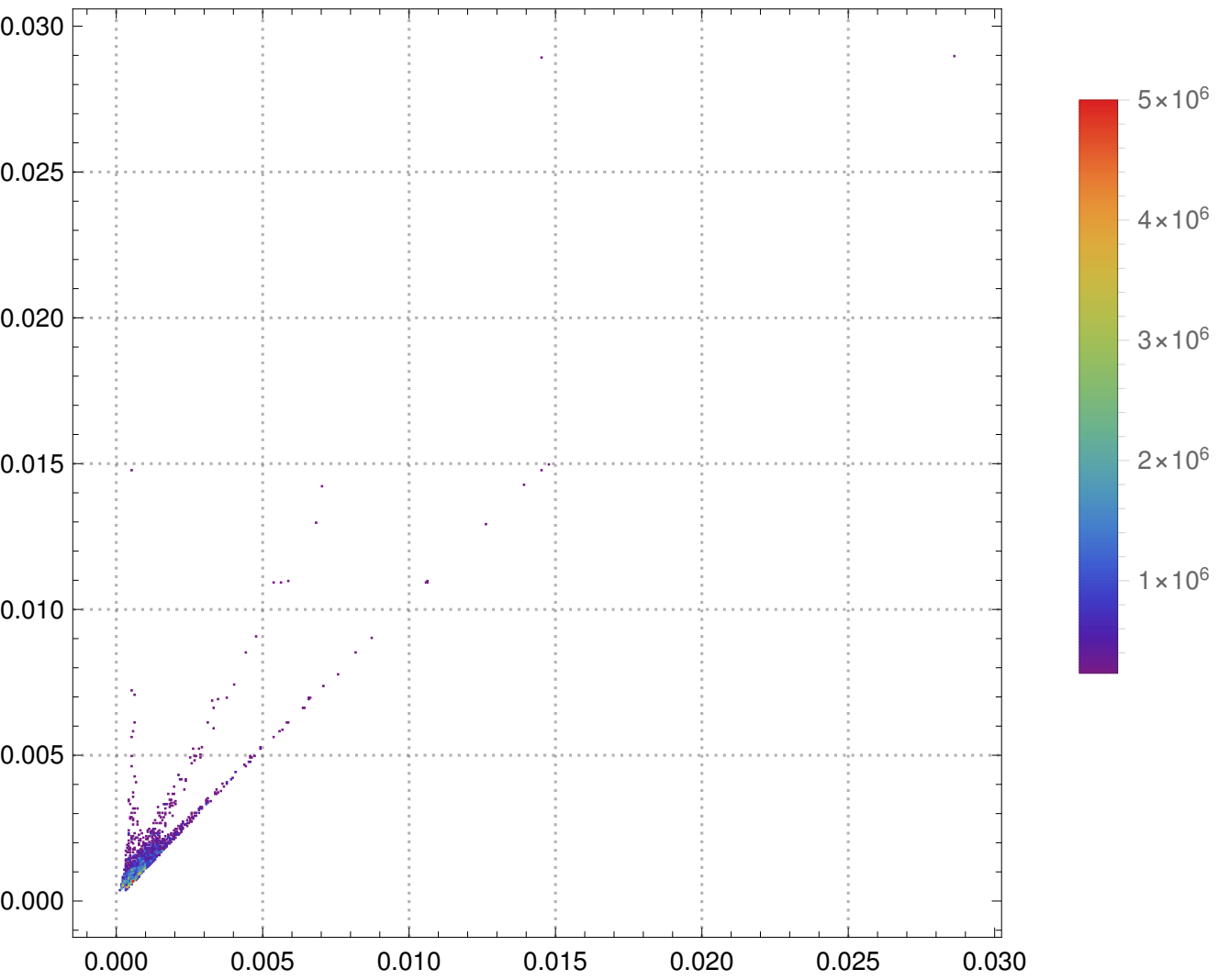


**SaddleConn Slopes (R := 750)**

**Gap Statistic Joint Distribution PDF Density:**

**(h1, h2) := {2, 3}, NUM-STEPS=10**

**#Bins = 400**

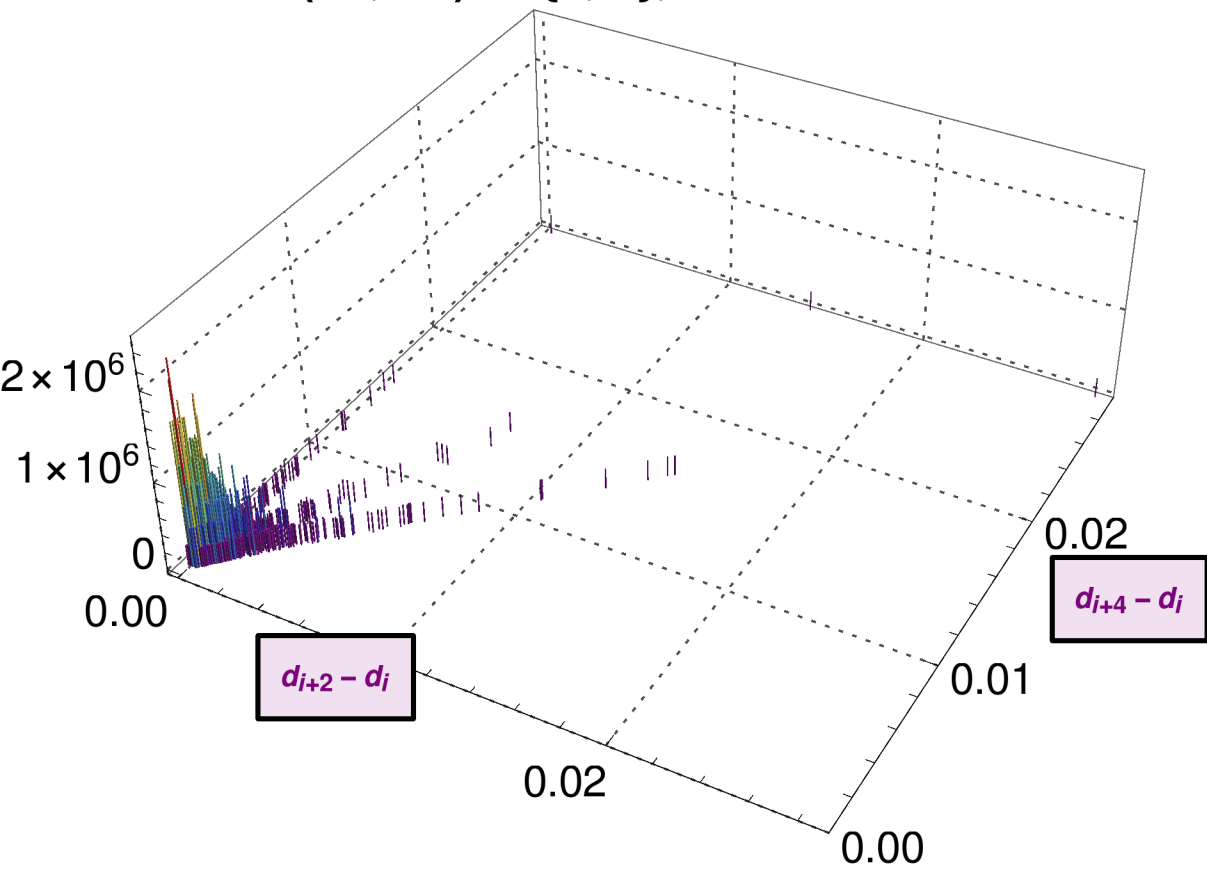




**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF:**

**$(h1, h2) := \{2, 4\}$ , # Bins = 400**

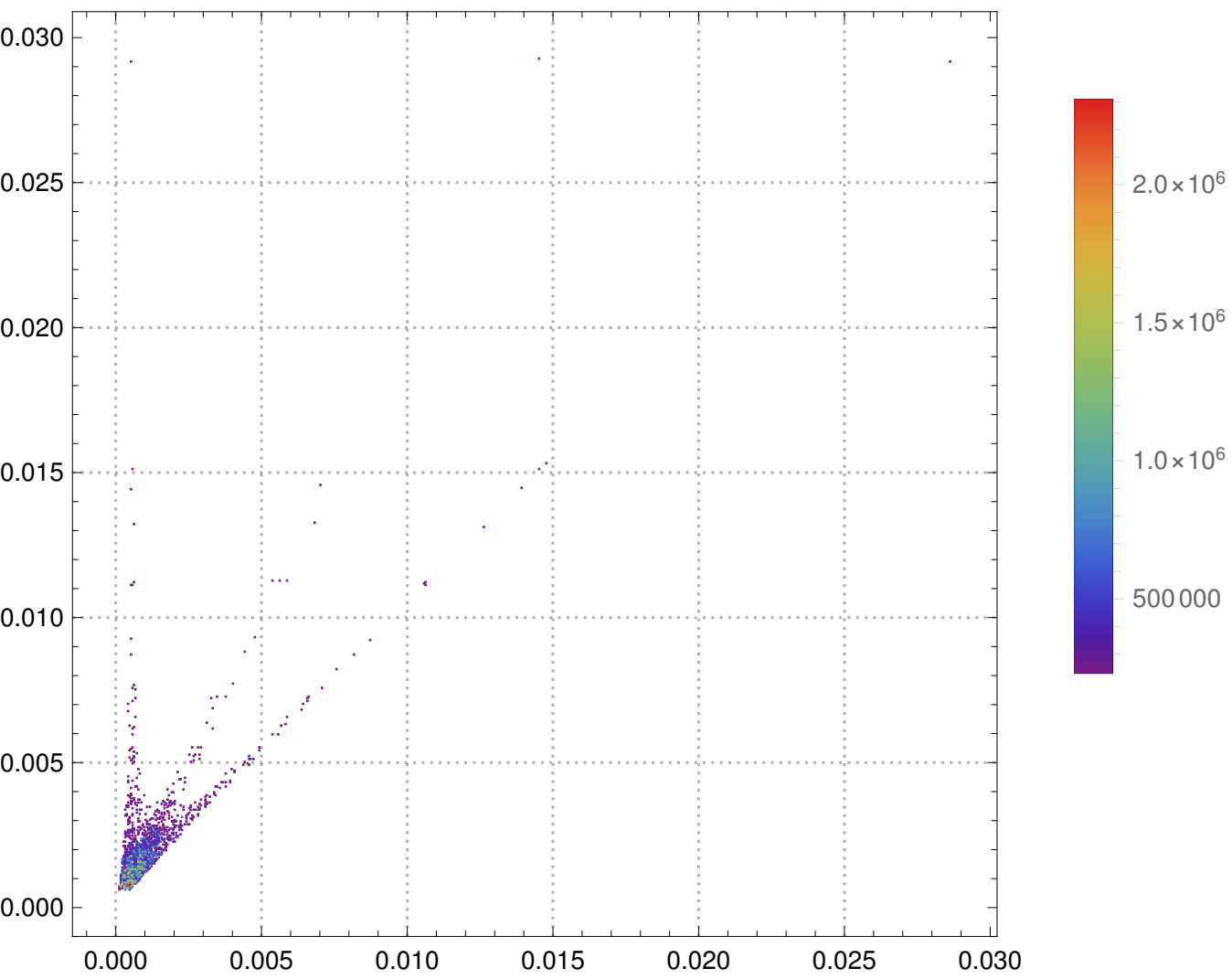


**SaddleConn Slopes (R := 750)**

**Gap Statistic Joint Distribution PDF Density:**

**(h1, h2) := {2, 4}, NUM-STEPS=10**

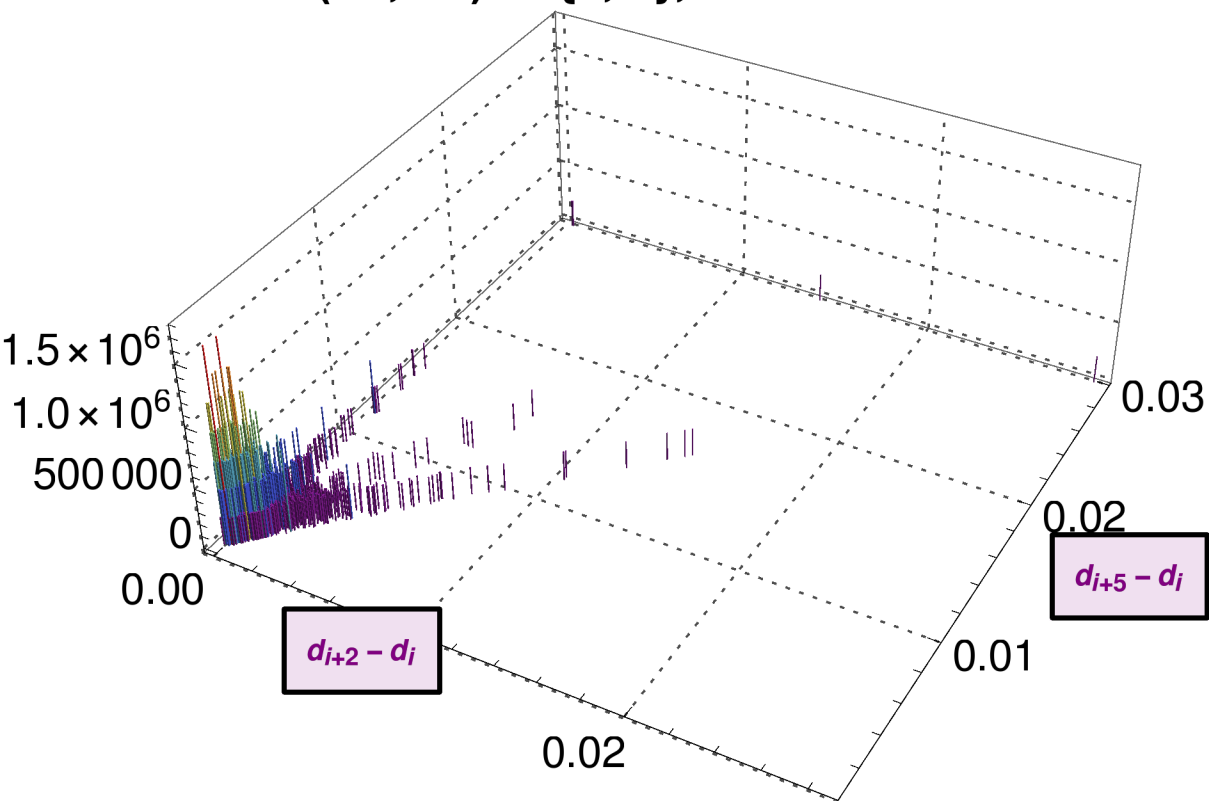
**#Bins = 400**



**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF:**

**$(h_1, h_2) := \{2, 5\}$ ,  $\#$  Bins = 400**

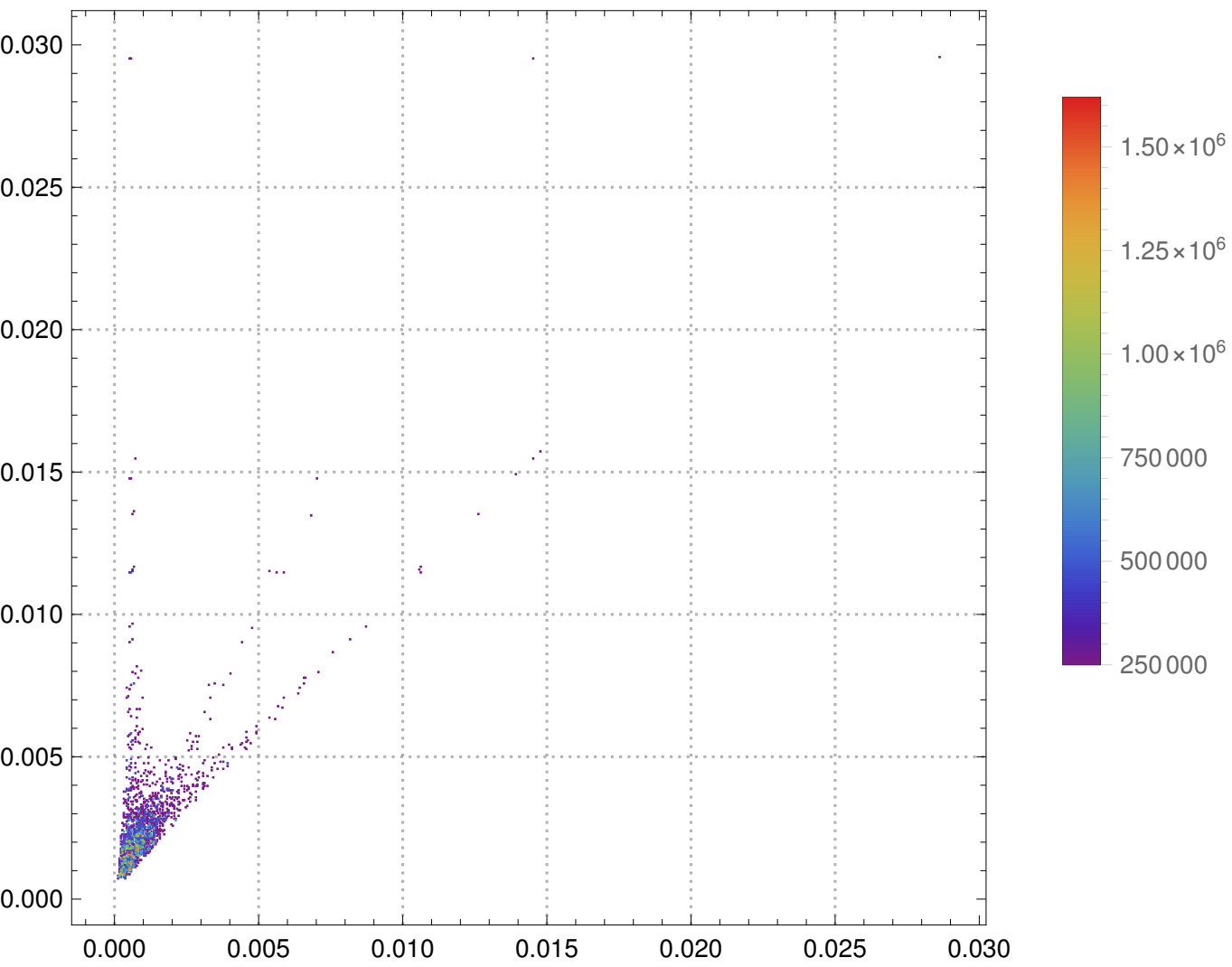


**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF Density:**

**$(h1, h2) := \{2, 5\}$ , NUM-STEPS=10**

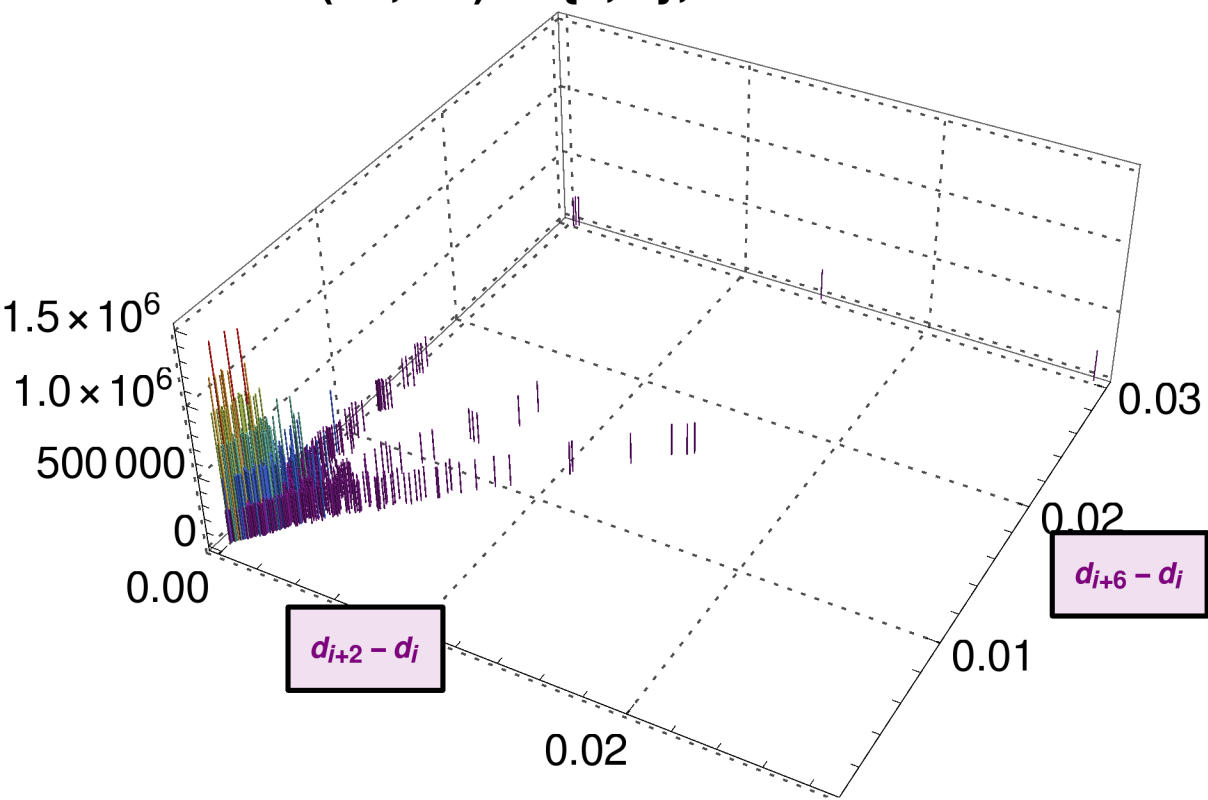
**#Bins = 400**



**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF:**

**$(h1, h2) := \{2, 6\}$ ,  $\#$  Bins = 400**

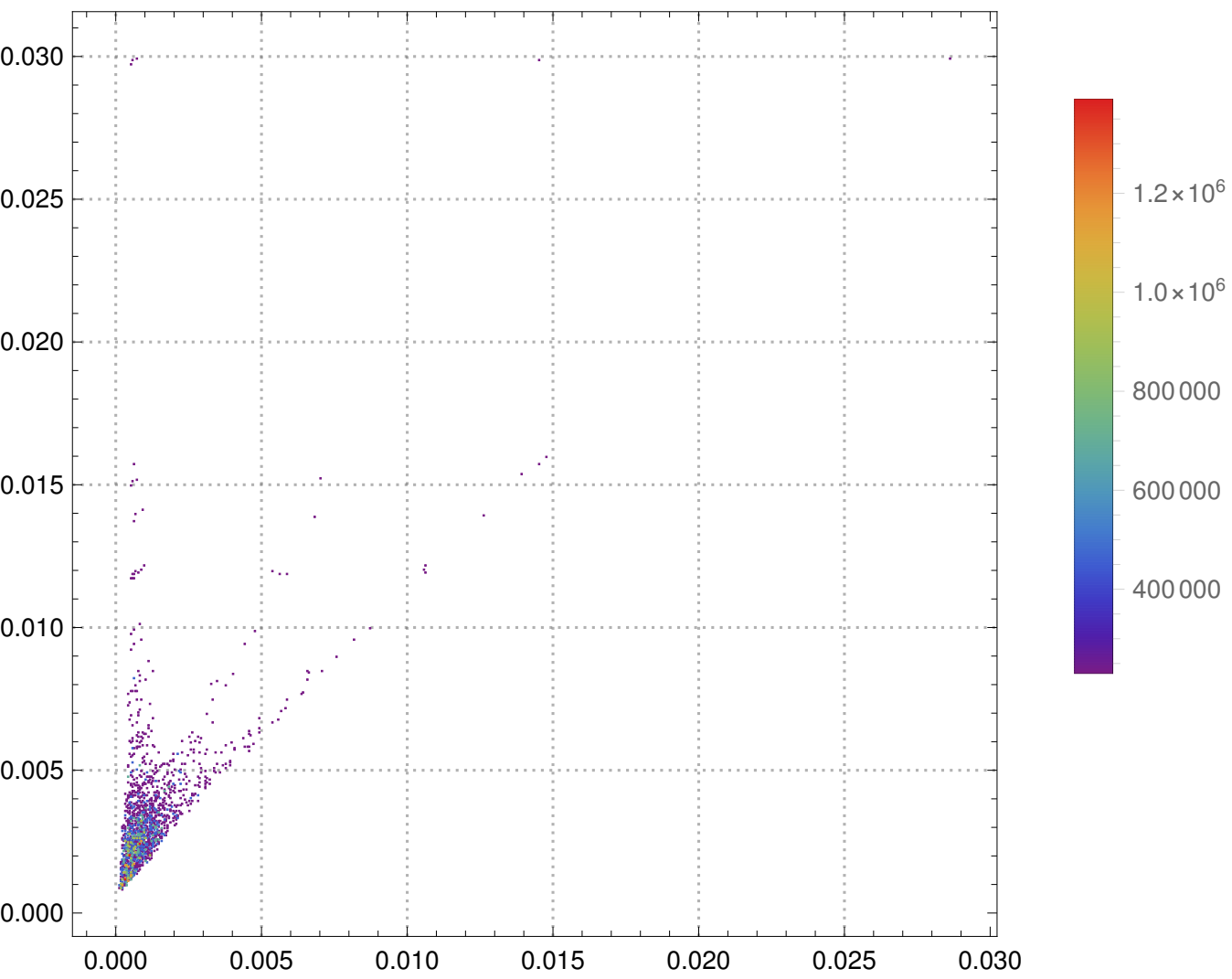


**SaddleConn Slopes (R := 750)**

**Gap Statistic Joint Distribution PDF Density:**

**(h1, h2) := {2, 6}, NUM-STEPS=10**

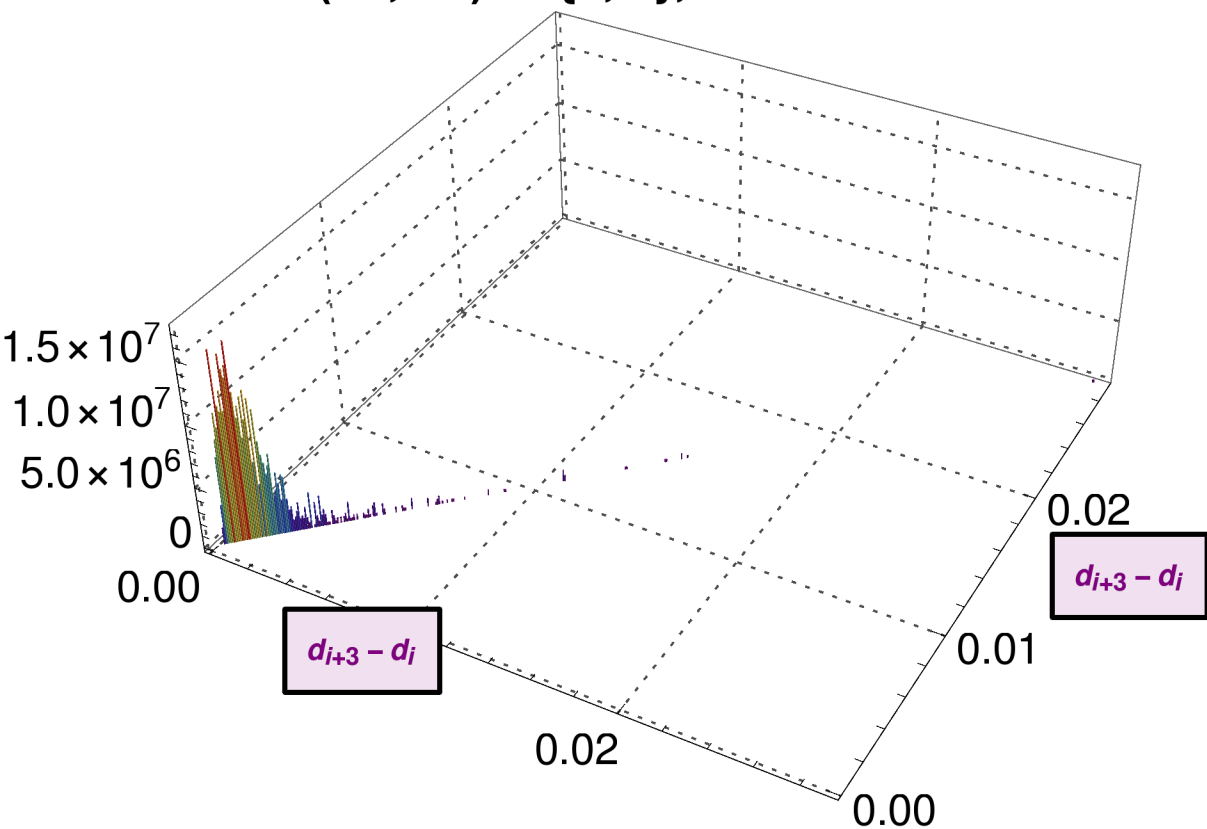
**#Bins = 400**



**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF:**

**$(h_1, h_2) := \{3, 3\}$ ,  $\#$  Bins = 400**

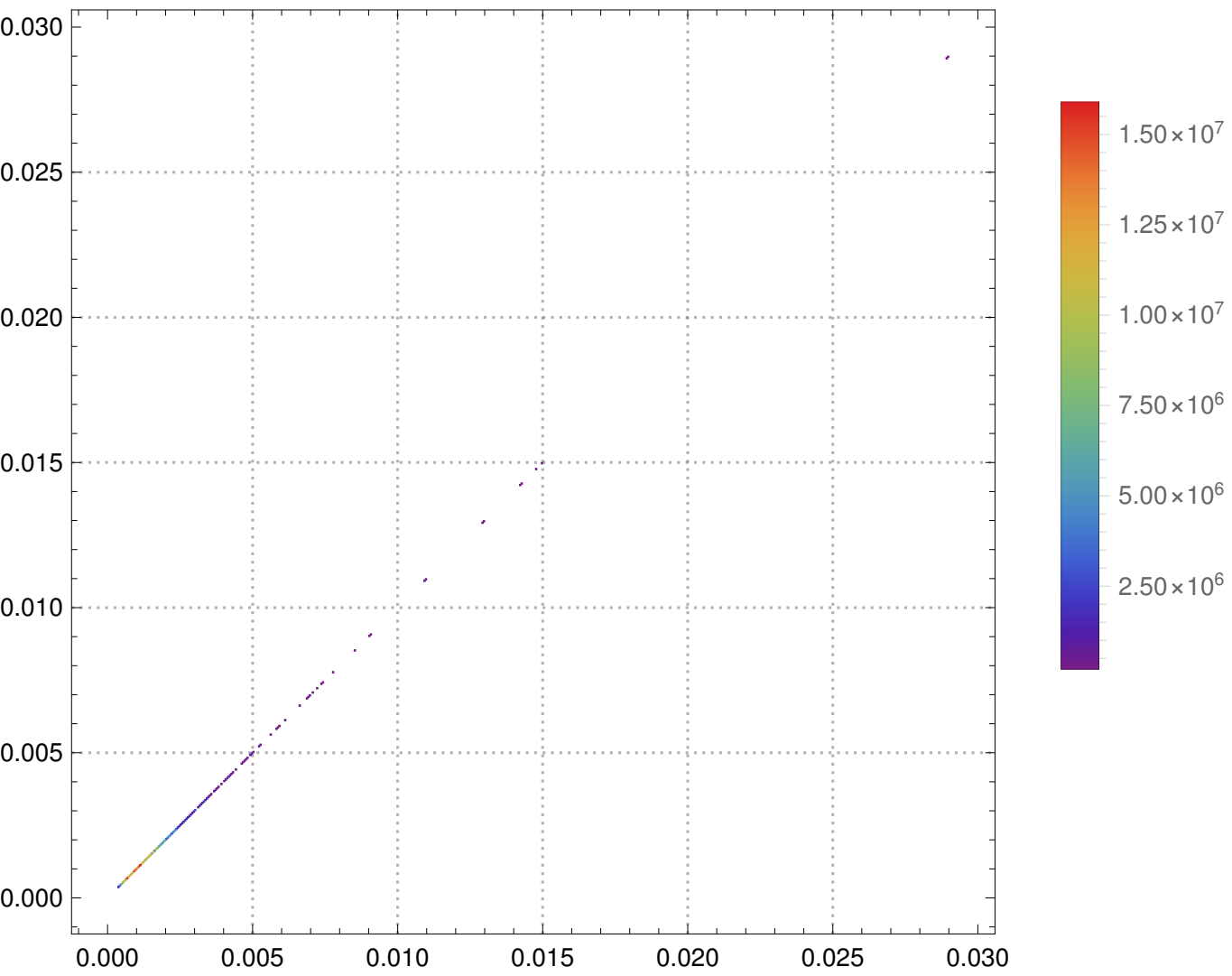


**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF Density:**

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**#Bins = 400**

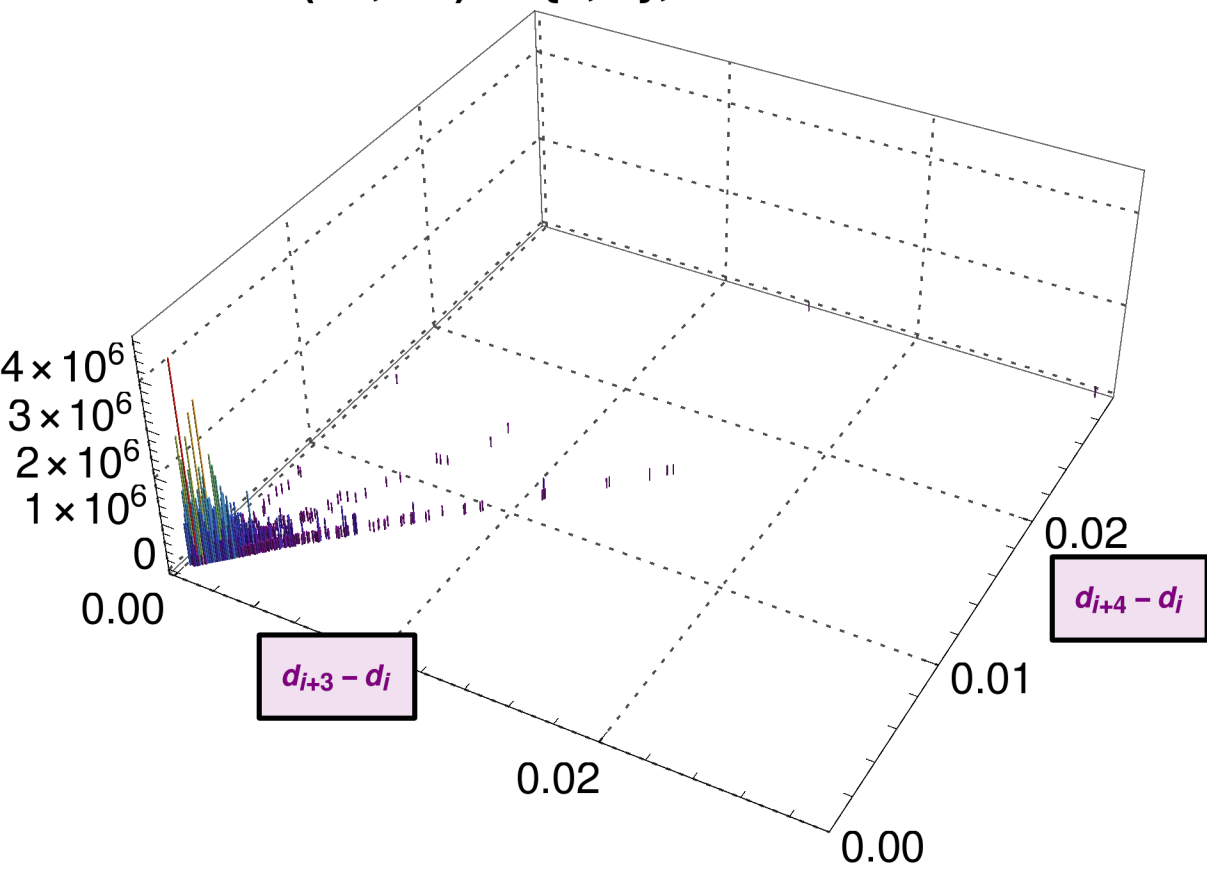




**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF:**

**$(h1, h2) := \{3, 4\}$ ,  $\#$  Bins = 400**

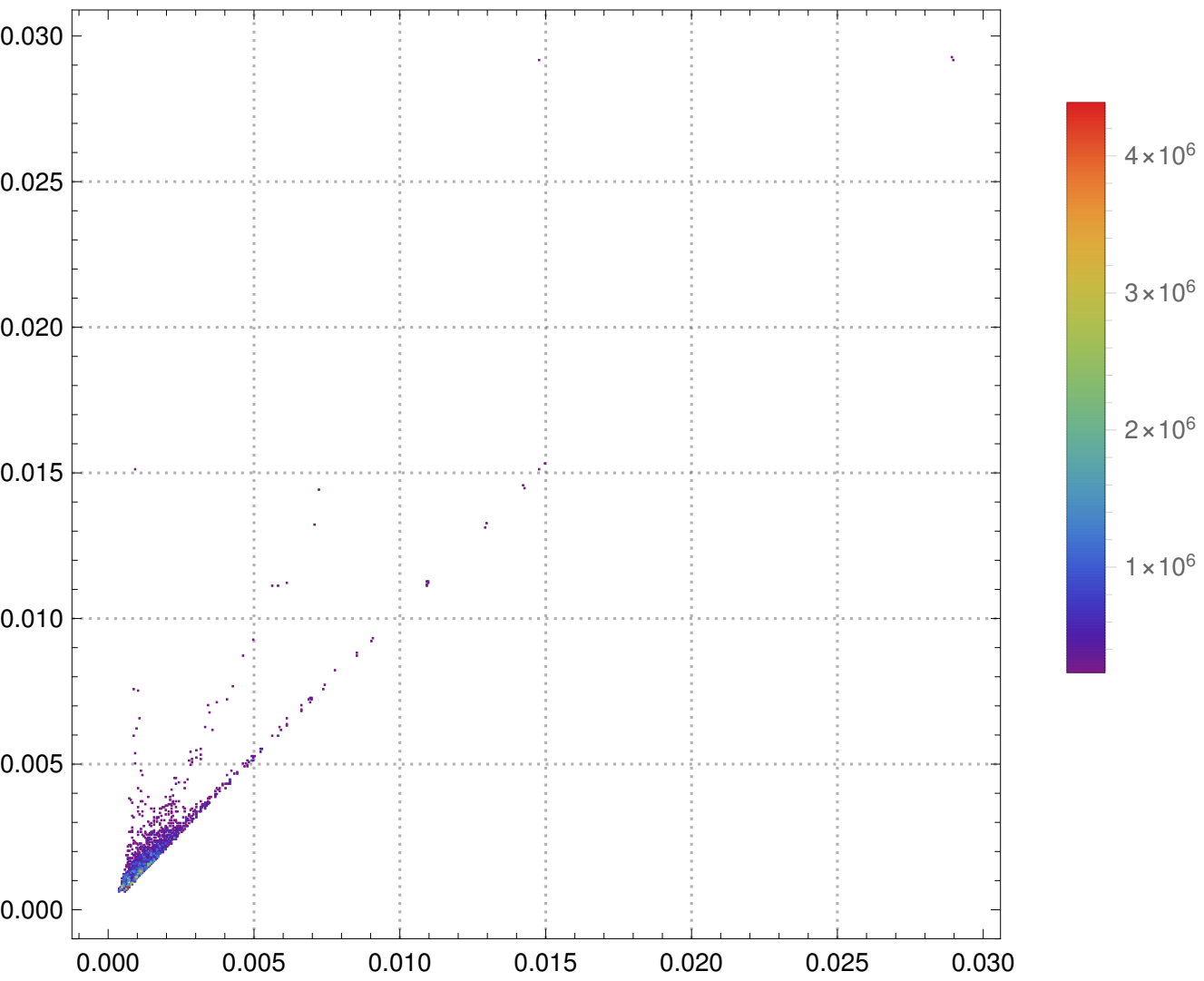


**SaddleConn Slopes (R := 750)**

**Gap Statistic Joint Distribution PDF Density:**

**(h1, h2) := {3, 4}, NUM-STEPS=10**

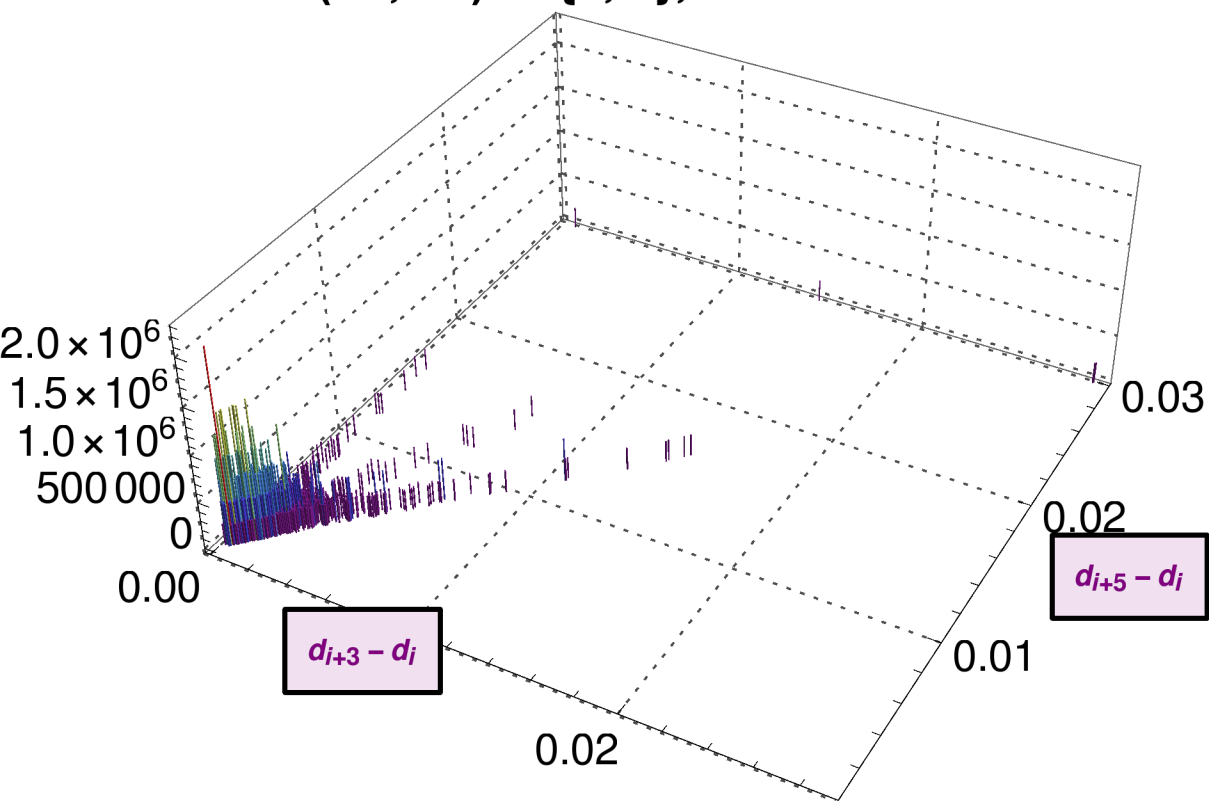
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**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF:**

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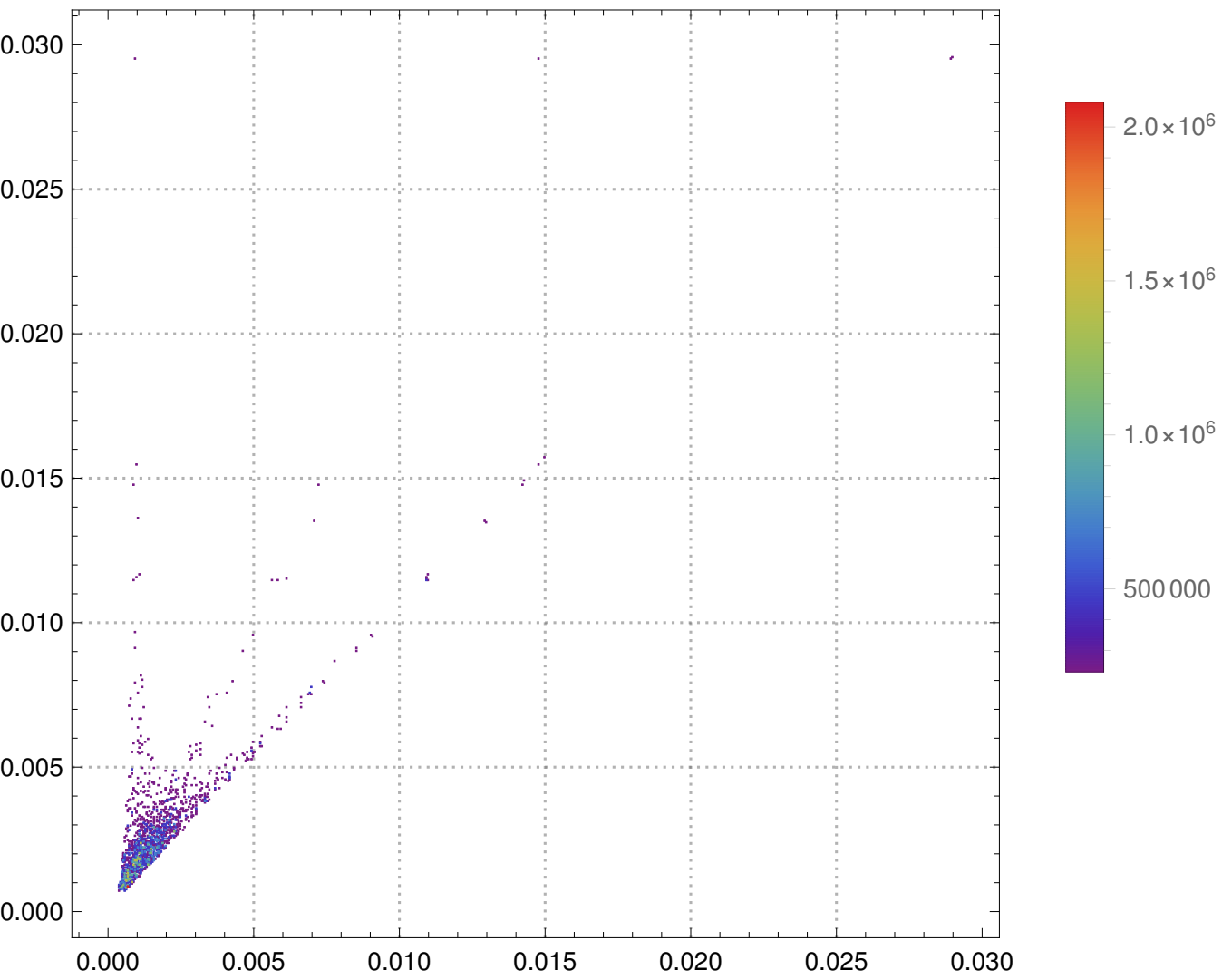


**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF Density:**

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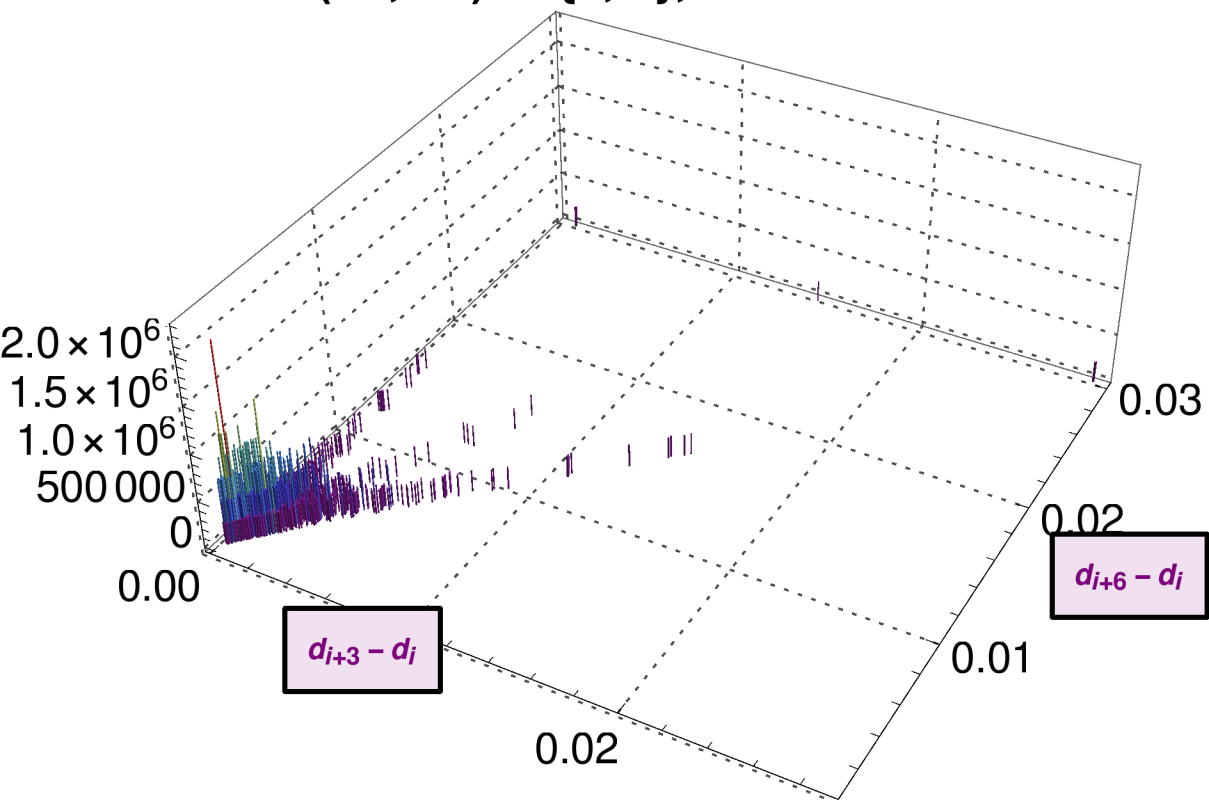
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**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF:**

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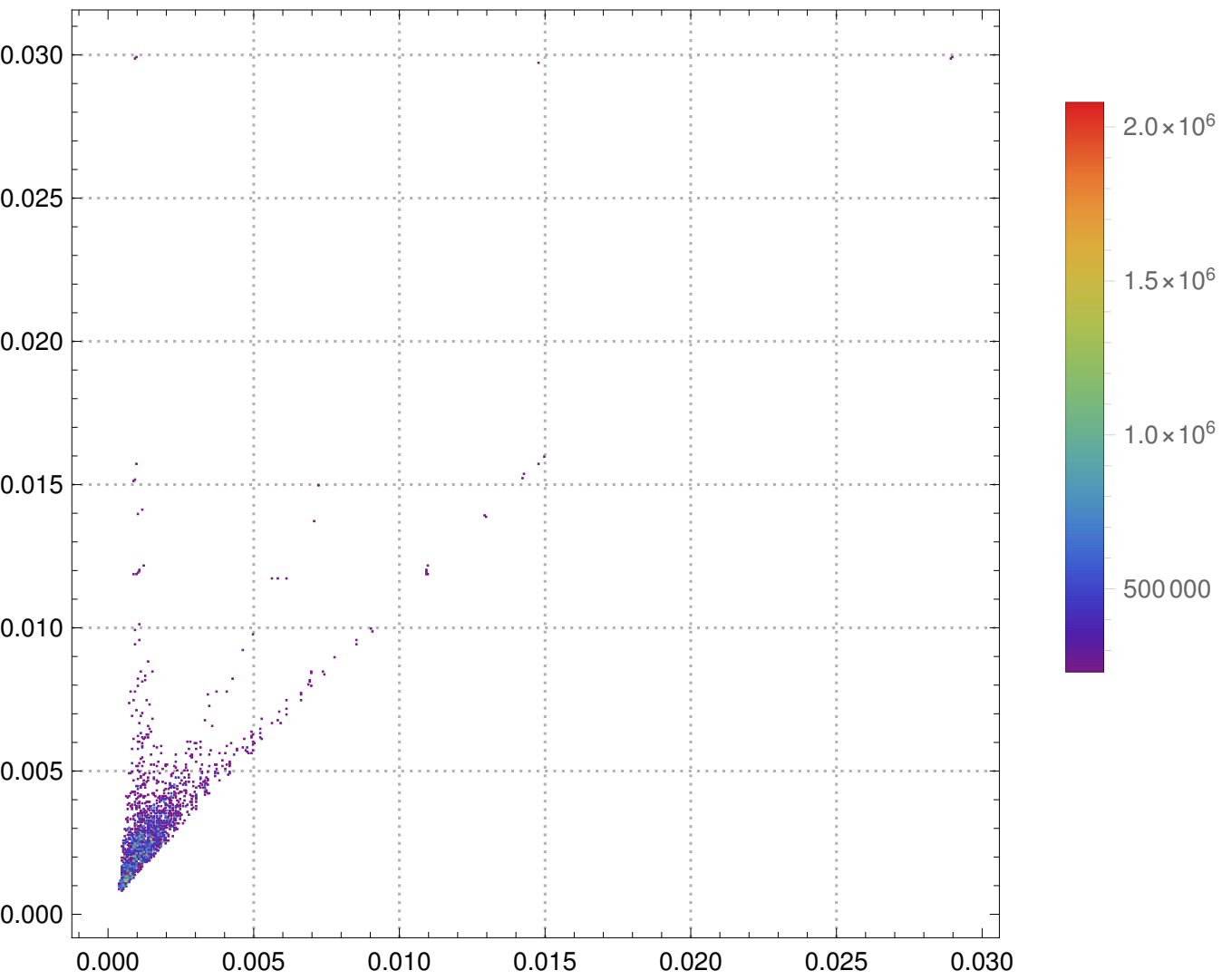


**SaddleConn Slopes (R := 750)**

**Gap Statistic Joint Distribution PDF Density:**

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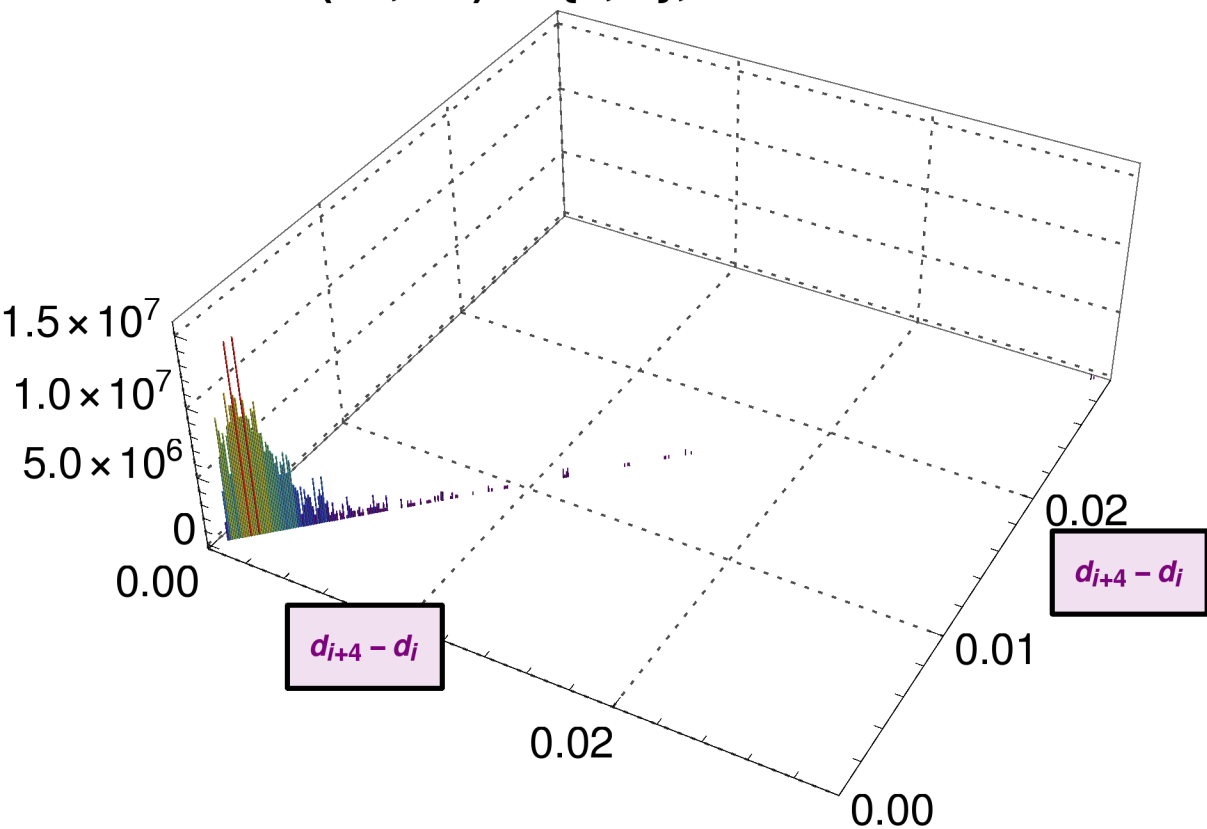
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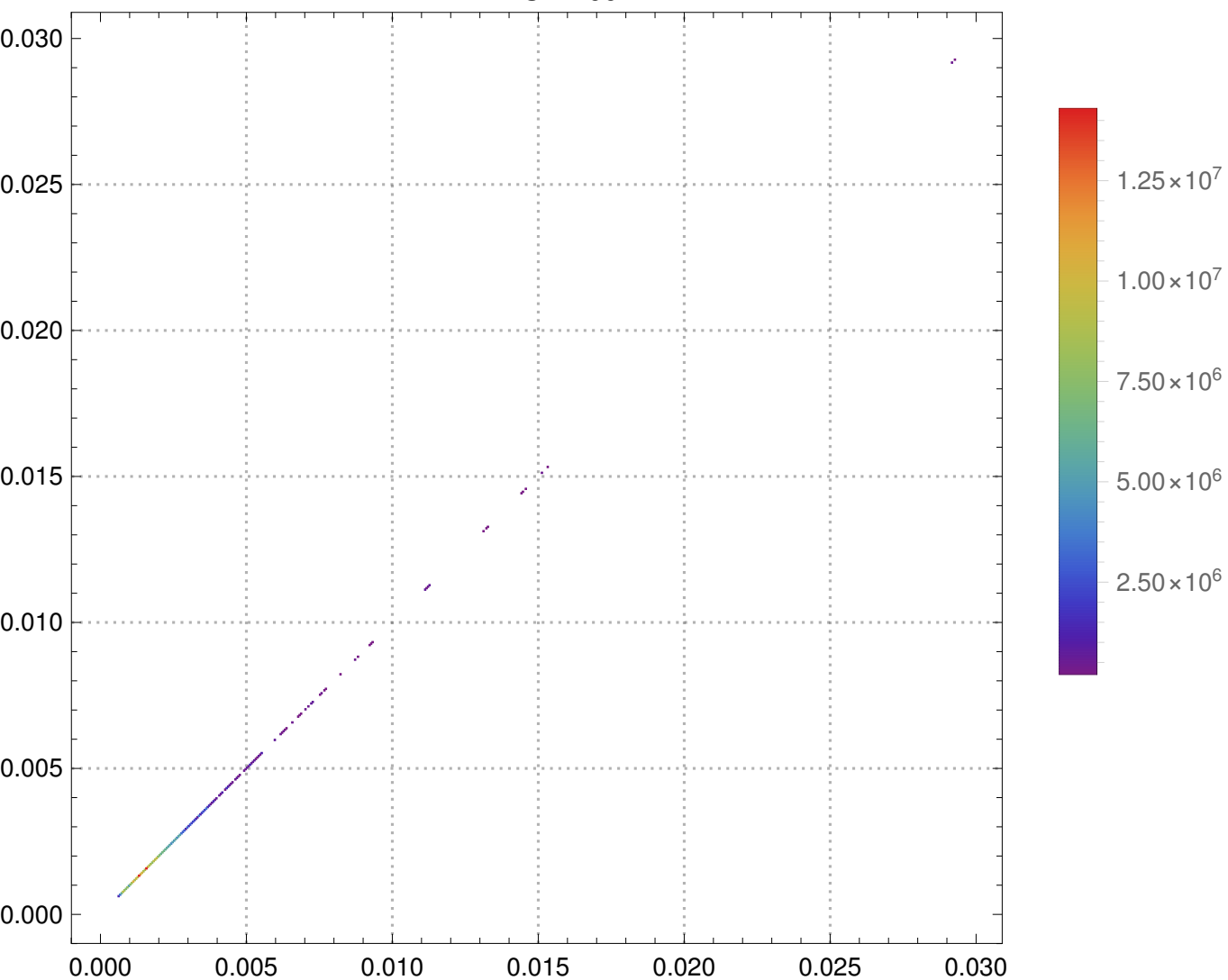


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**Gap Statistic Joint Distribution PDF Density:**

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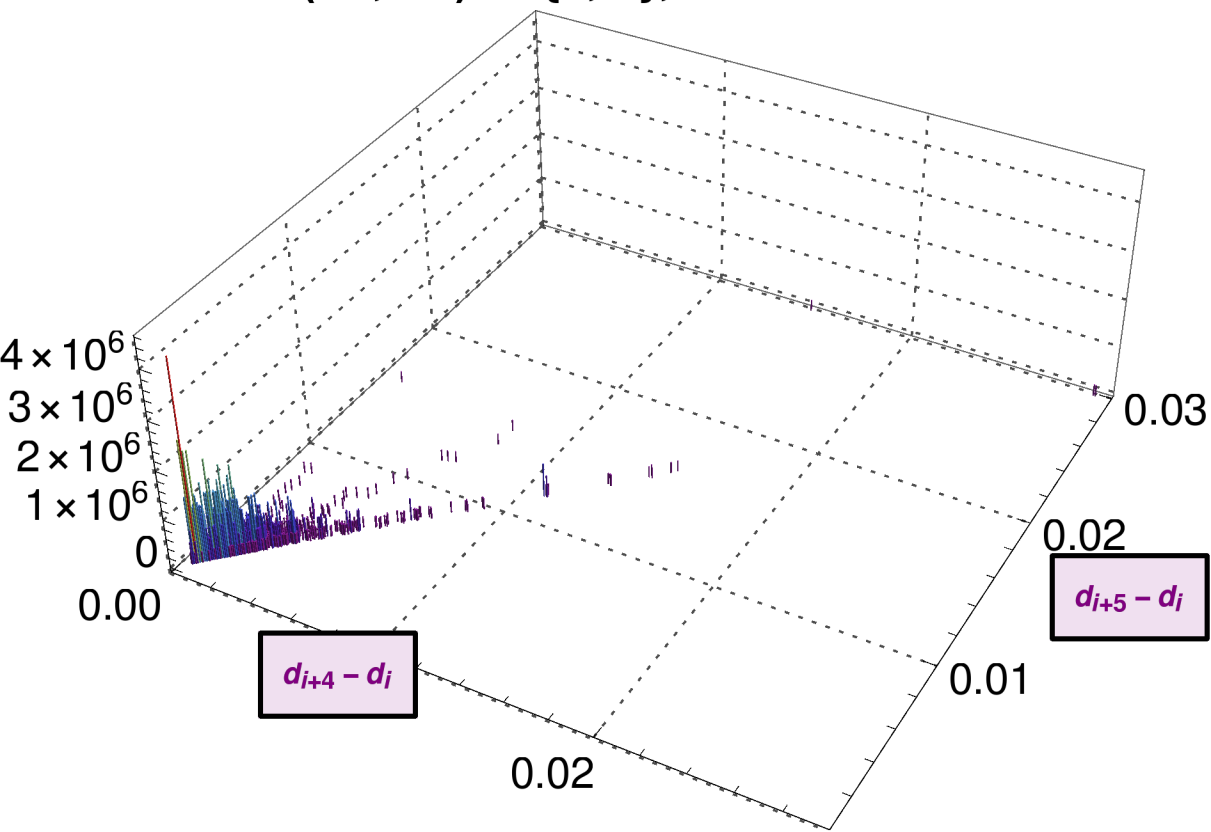




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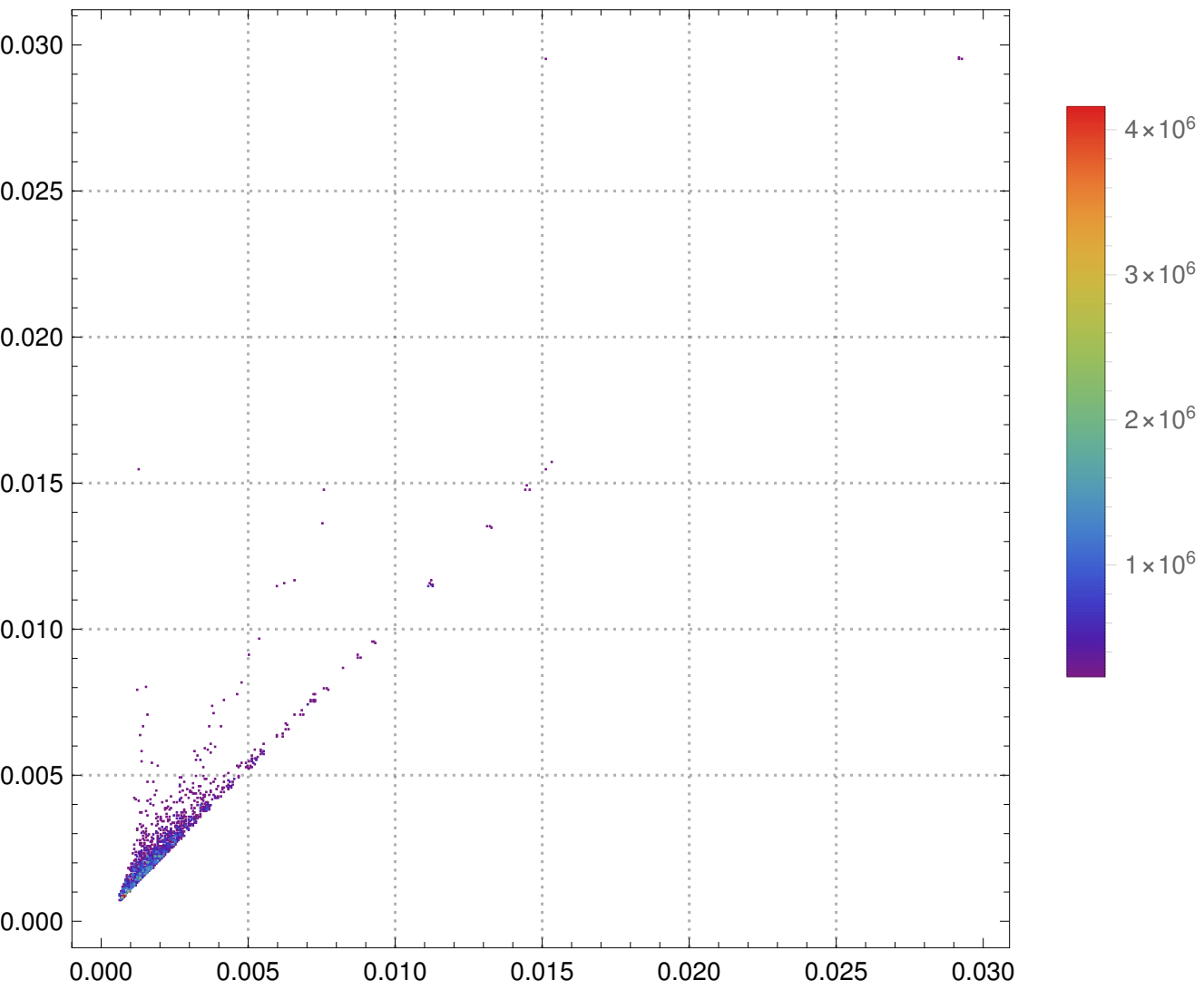


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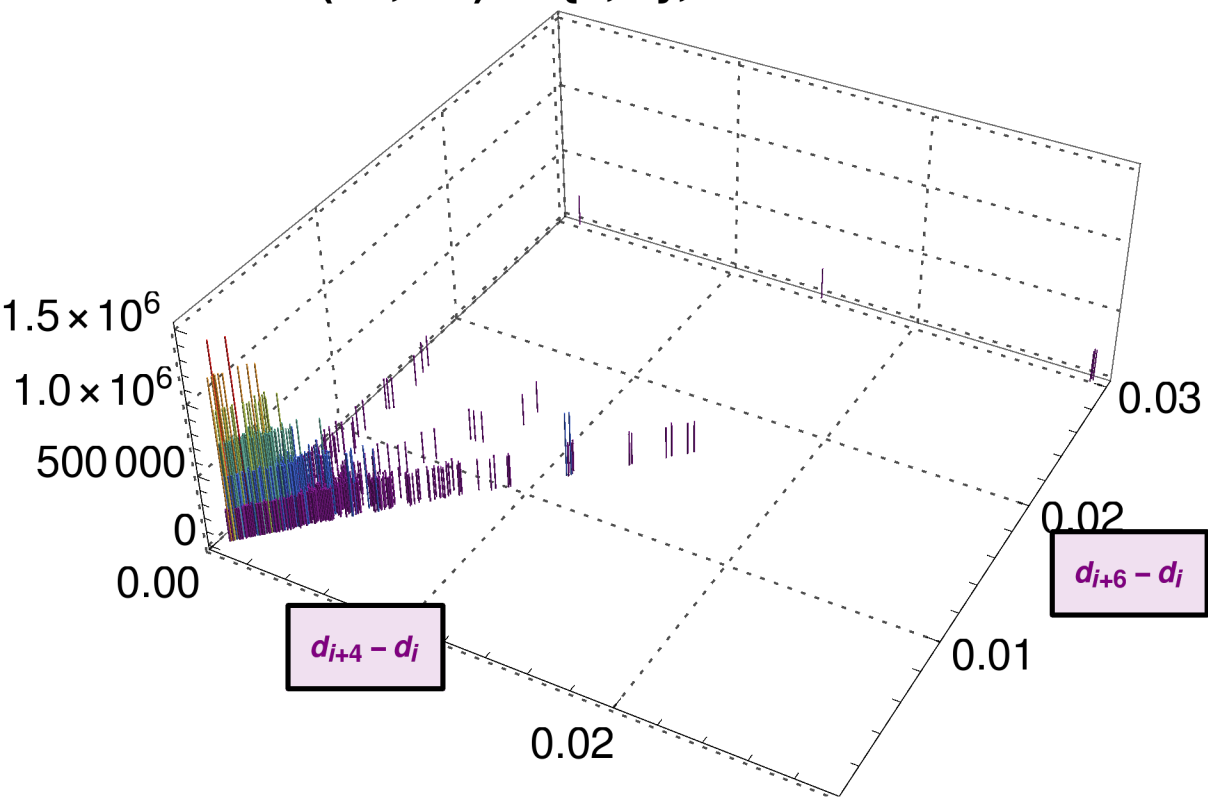
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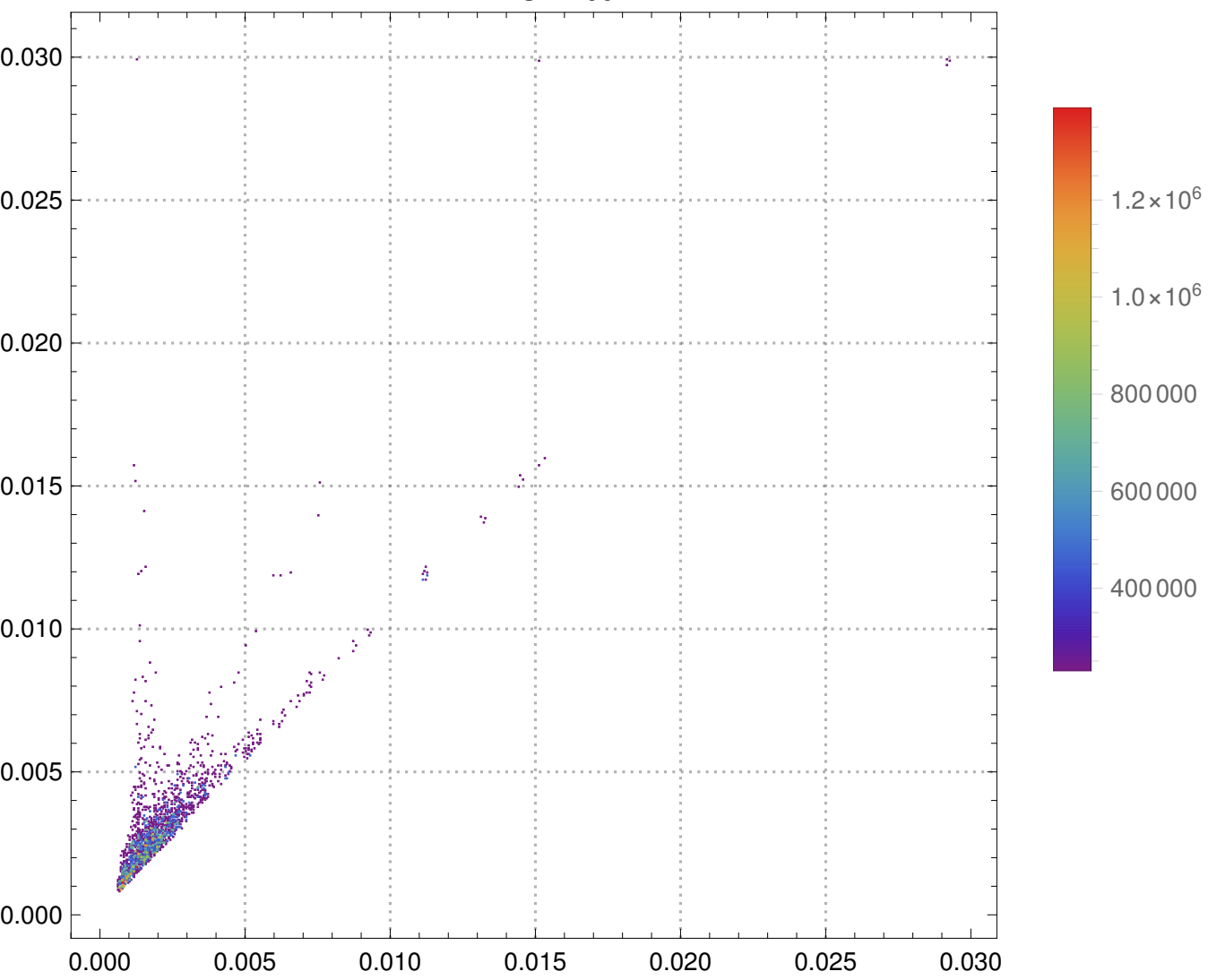


**SaddleConn Slopes (R := 750)**

**Gap Statistic Joint Distribution PDF Density:**

**(h1, h2) := {4, 6}, NUM-STEPS=10**

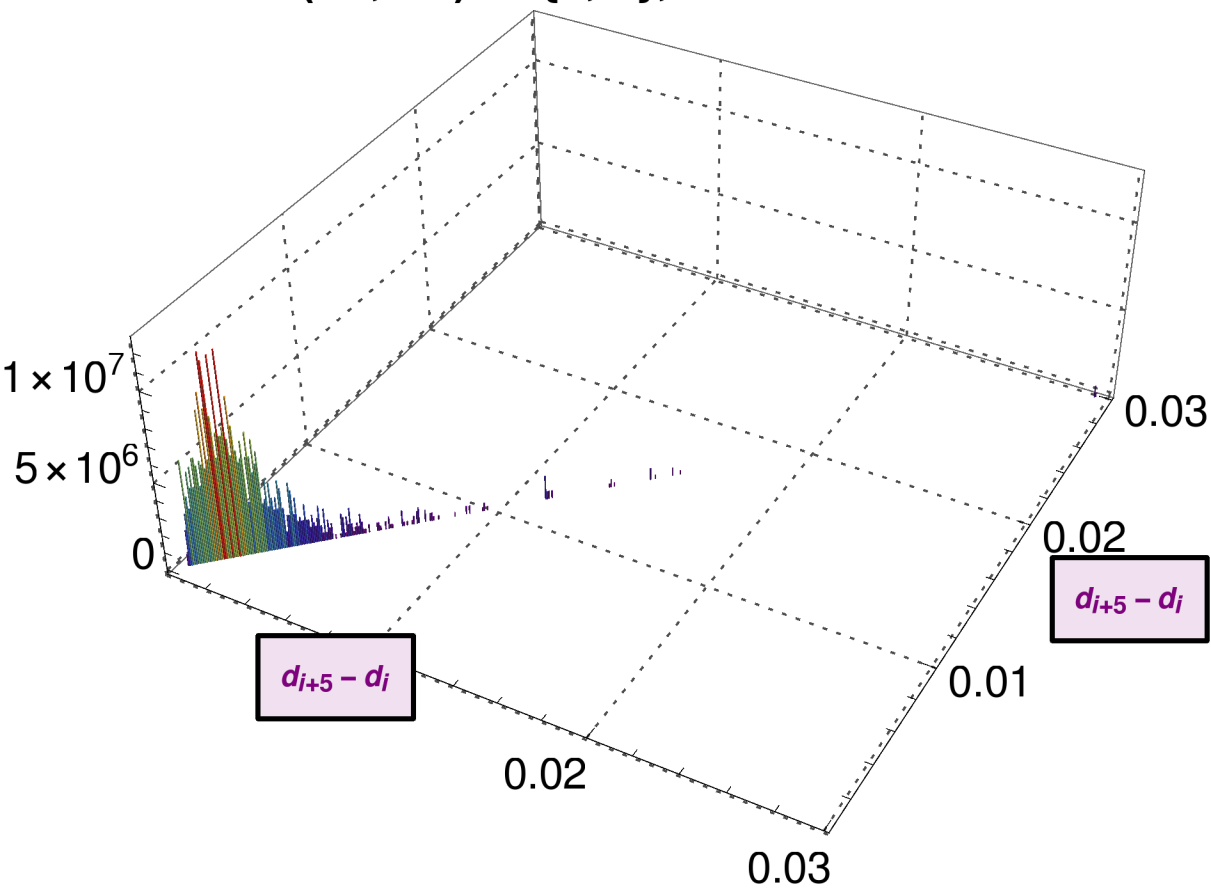
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**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF:**

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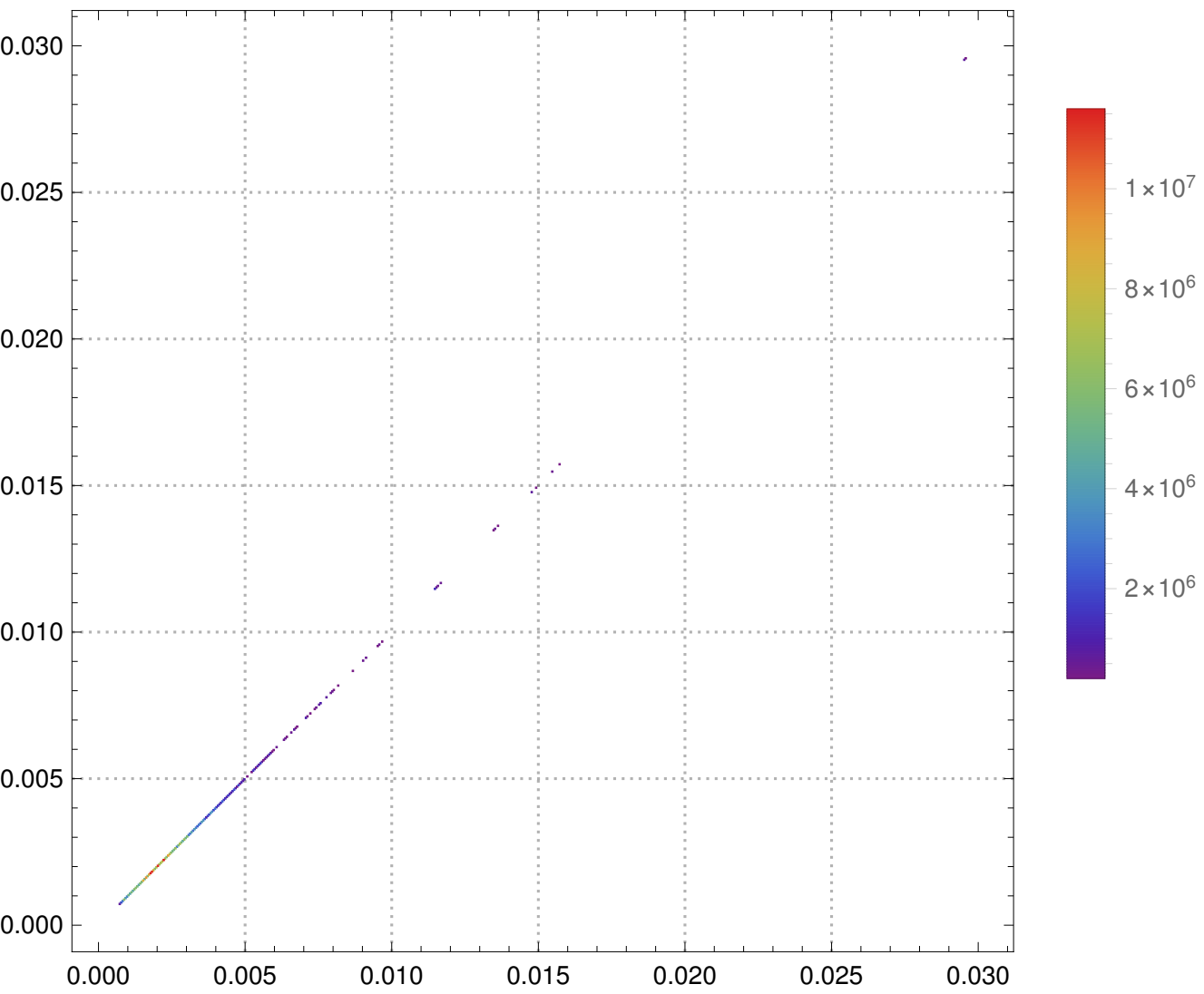


**SaddleConn Slopes (R := 750)**

**Gap Statistic Joint Distribution PDF Density:**

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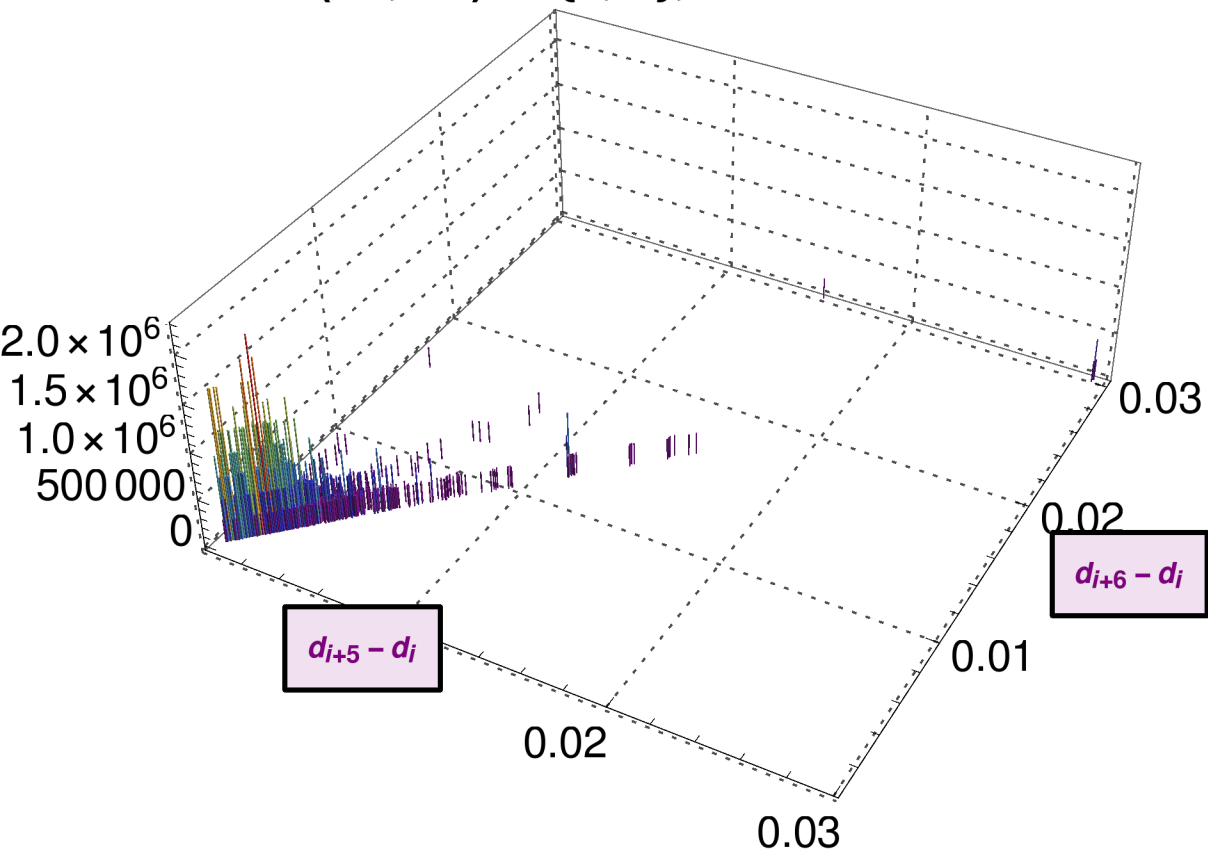
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**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF:**

**$(h1, h2) := \{5, 6\}$ , # Bins = 400**

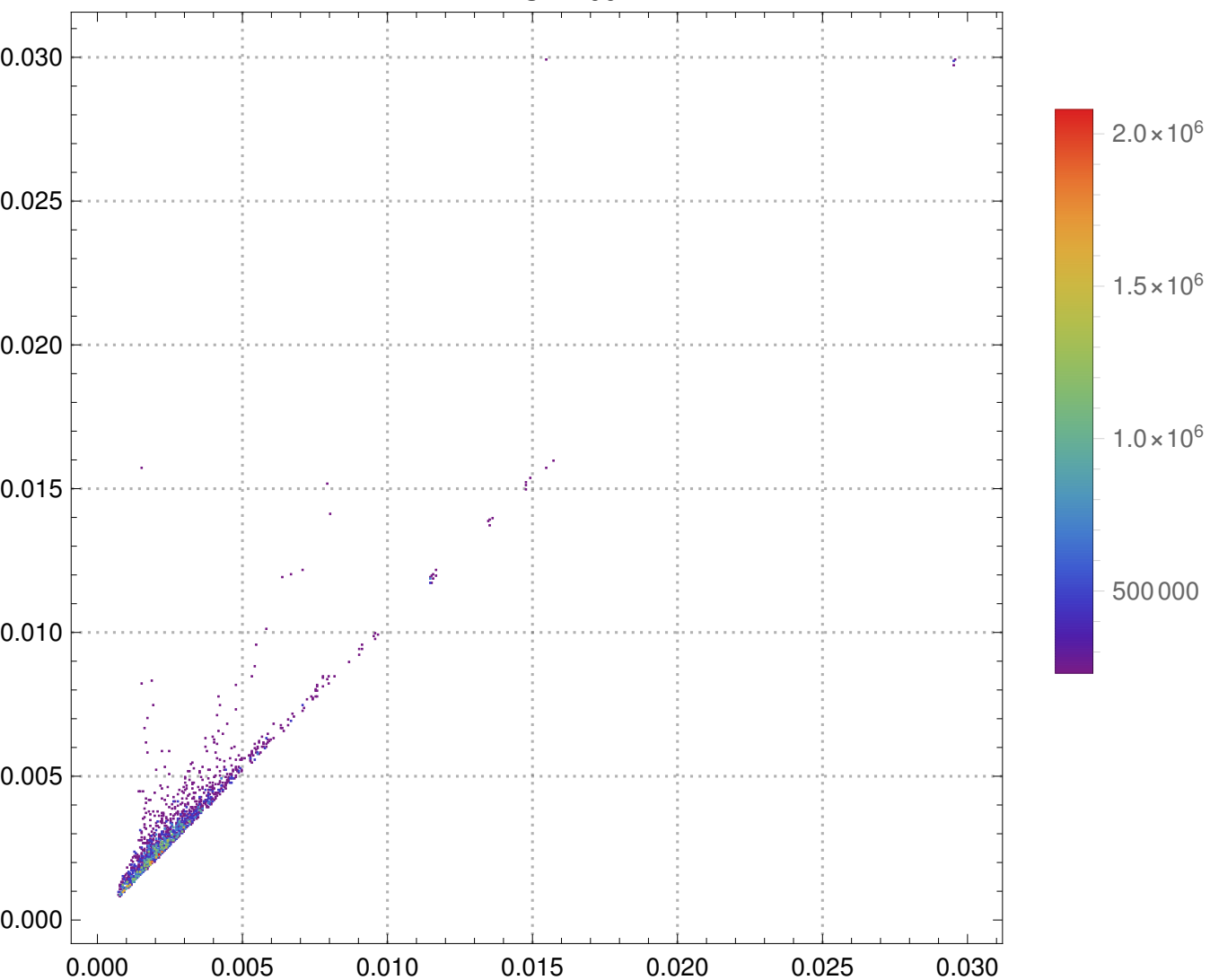


**SaddleConn Slopes (R := 750)**

**Gap Statistic Joint Distribution PDF Density:**

**(h1, h2) := {5, 6}, NUM-STEPS=10**

**#Bins = 400**

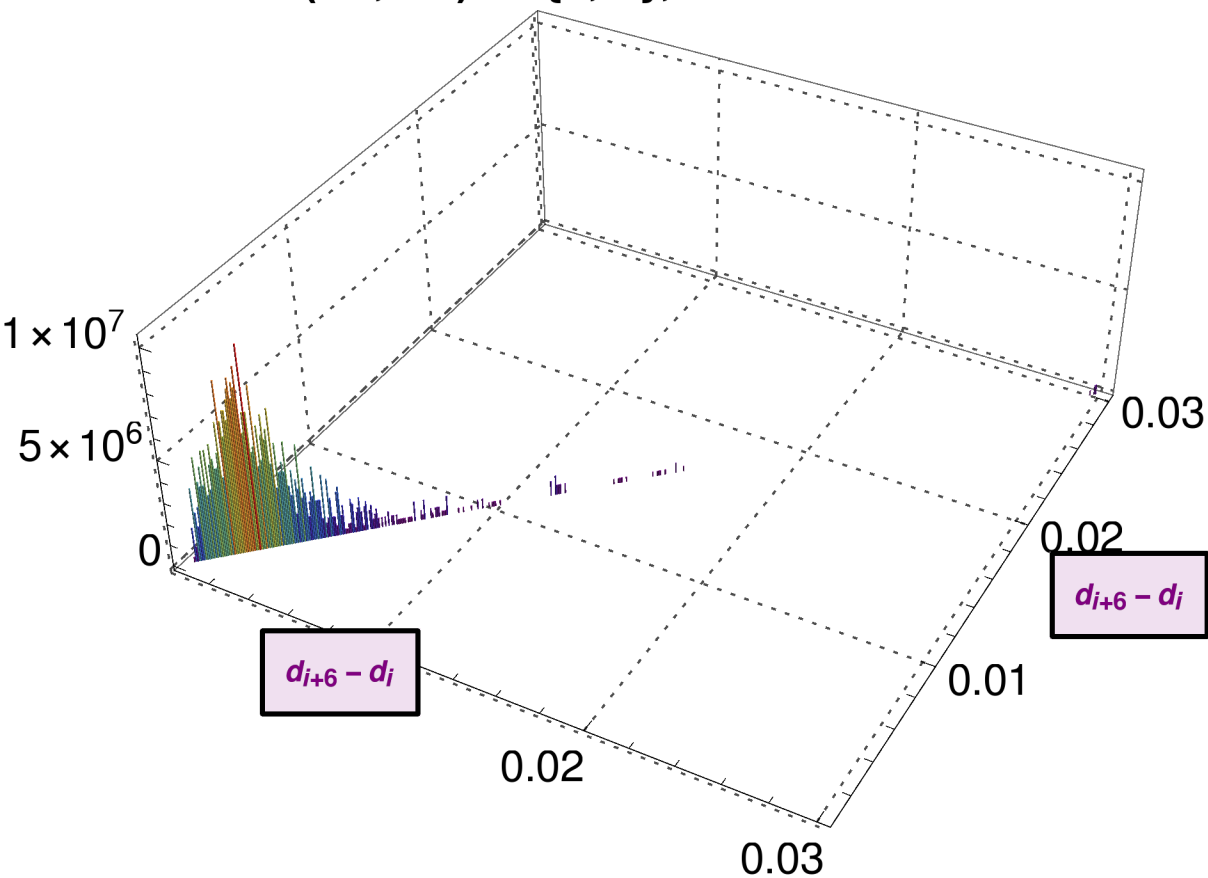




**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF:**

**$(h1, h2) := \{6, 6\}$ ,  $\#$  Bins = 400**



**SaddleConn Slopes ( $R := 750$ )**

**Gap Statistic Joint Distribution PDF Density:**

**$(h_1, h_2) := \{6, 6\}$ , NUM-STEPS=10**

**#Bins = 400**

